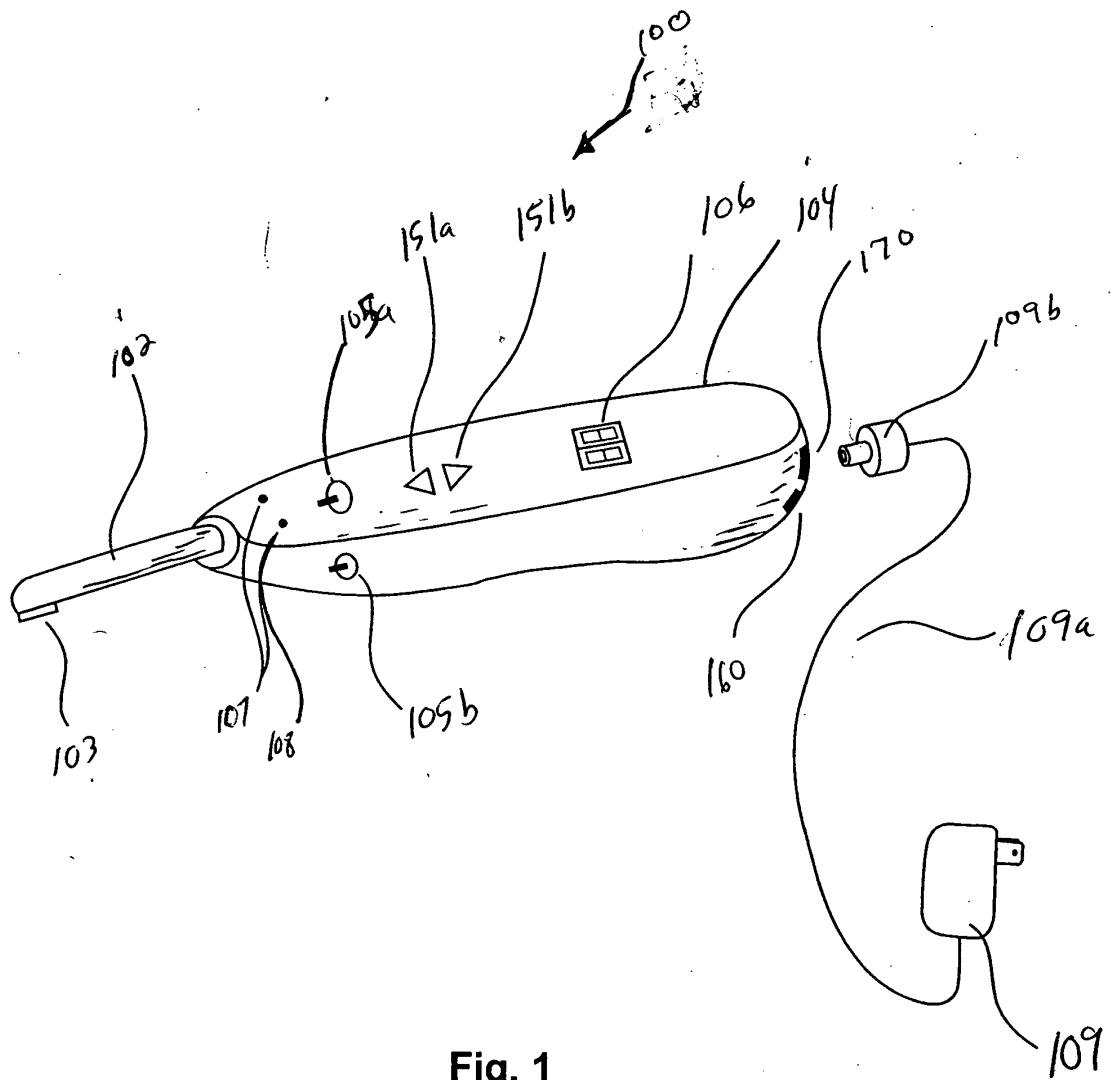


10047454-121301



✓

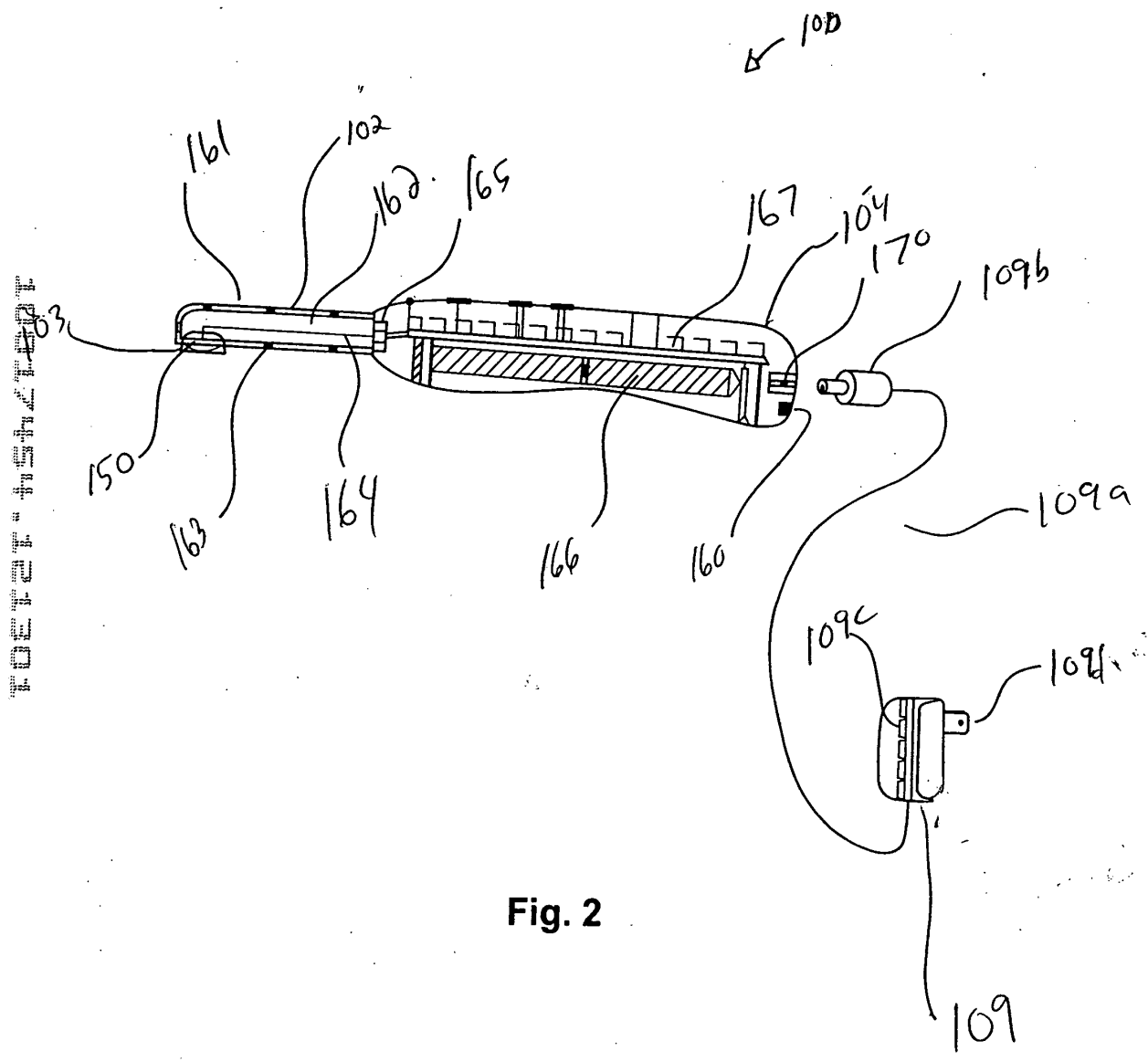


Fig. 2

✓

FIG. 3

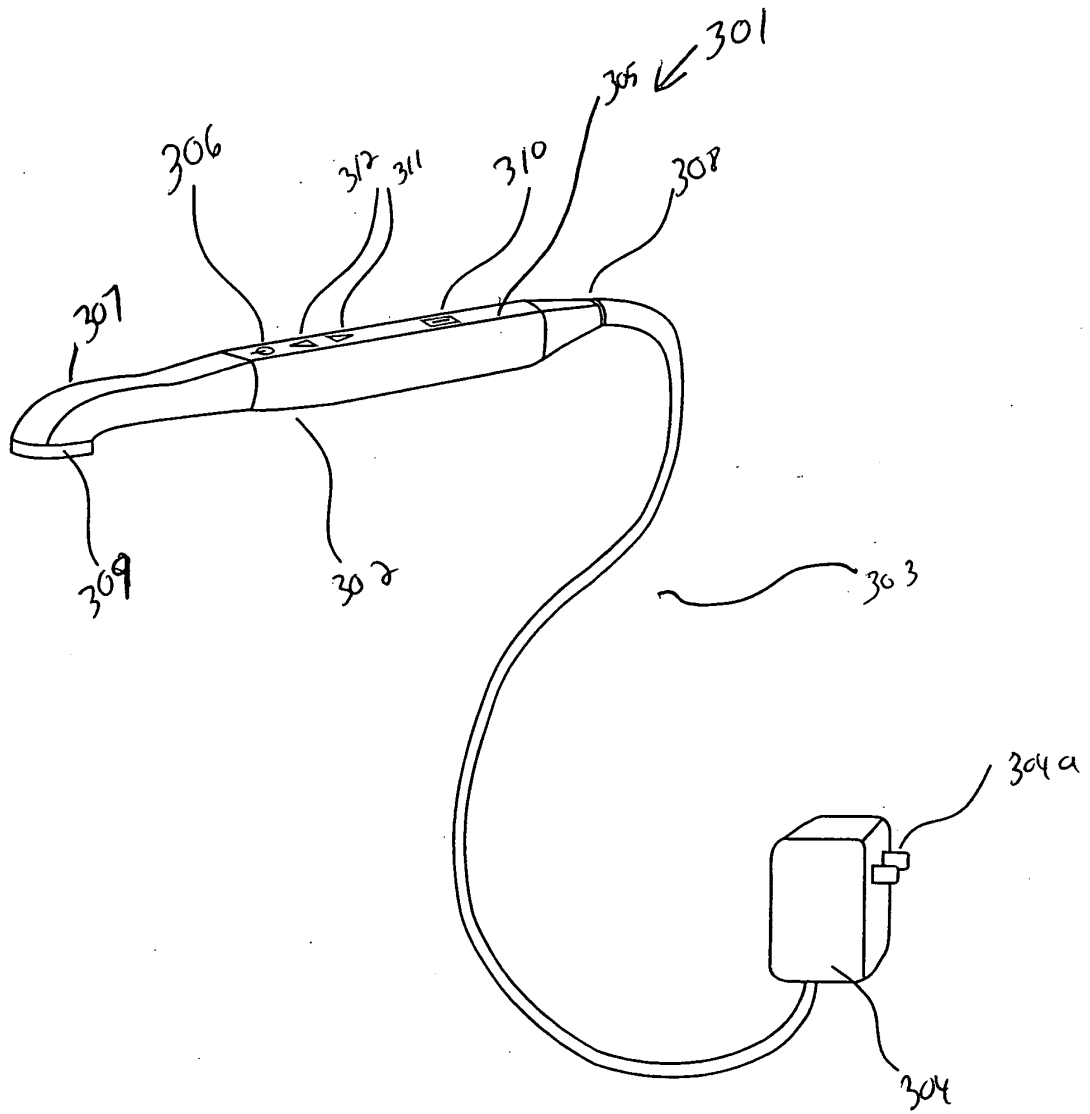


Fig. 3

✓

10017454-121301

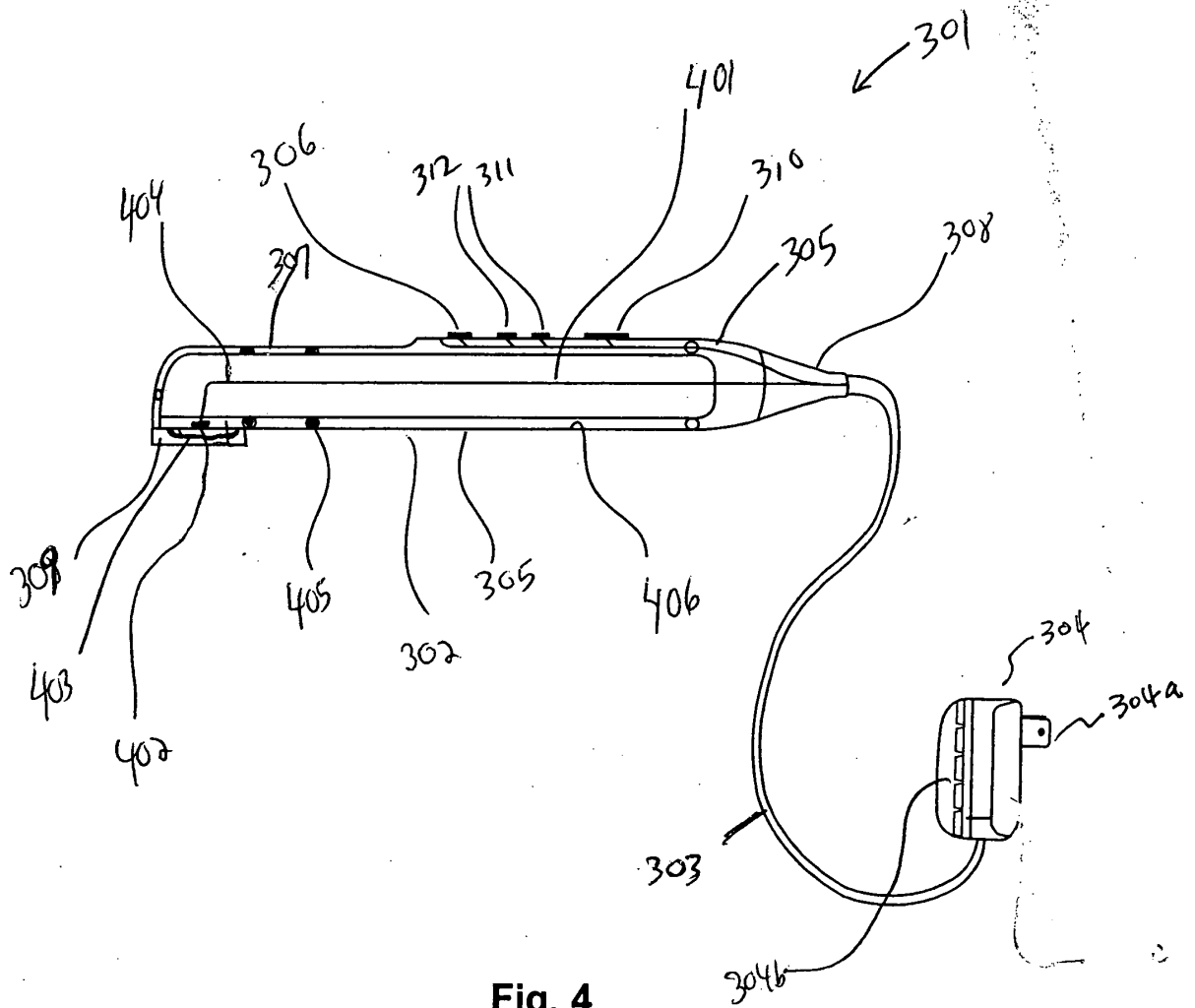


Fig. 4

1002454-14004

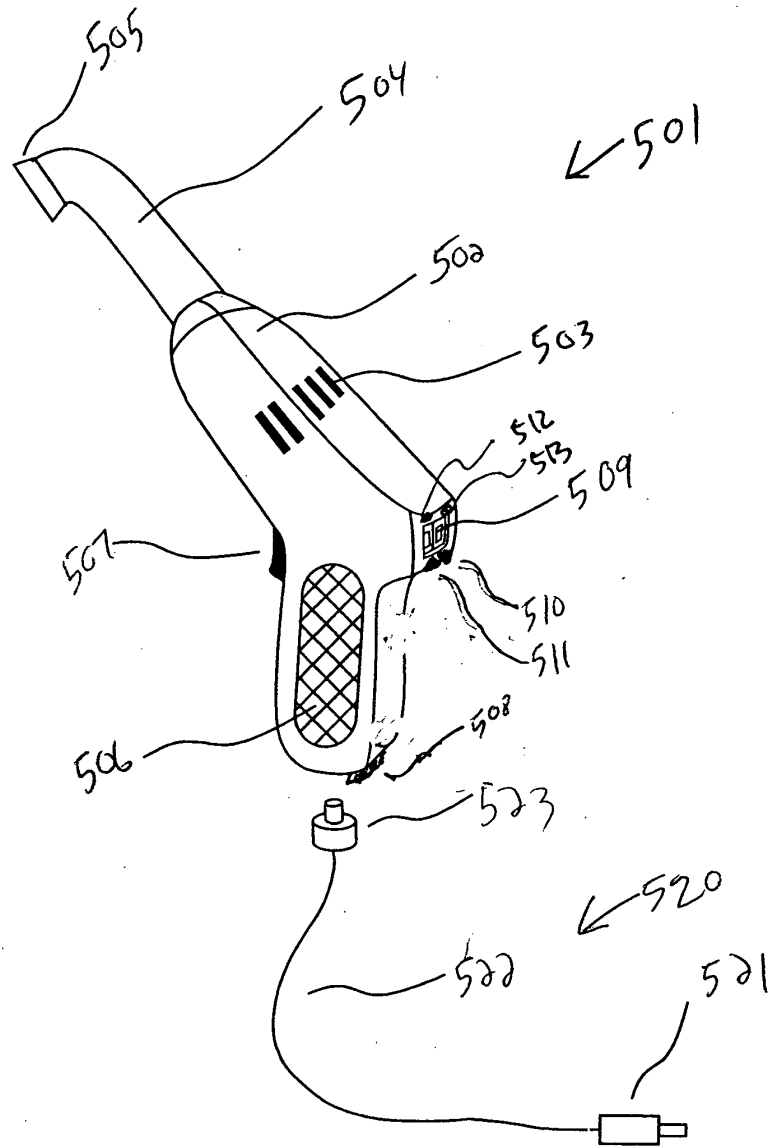


Fig. 5

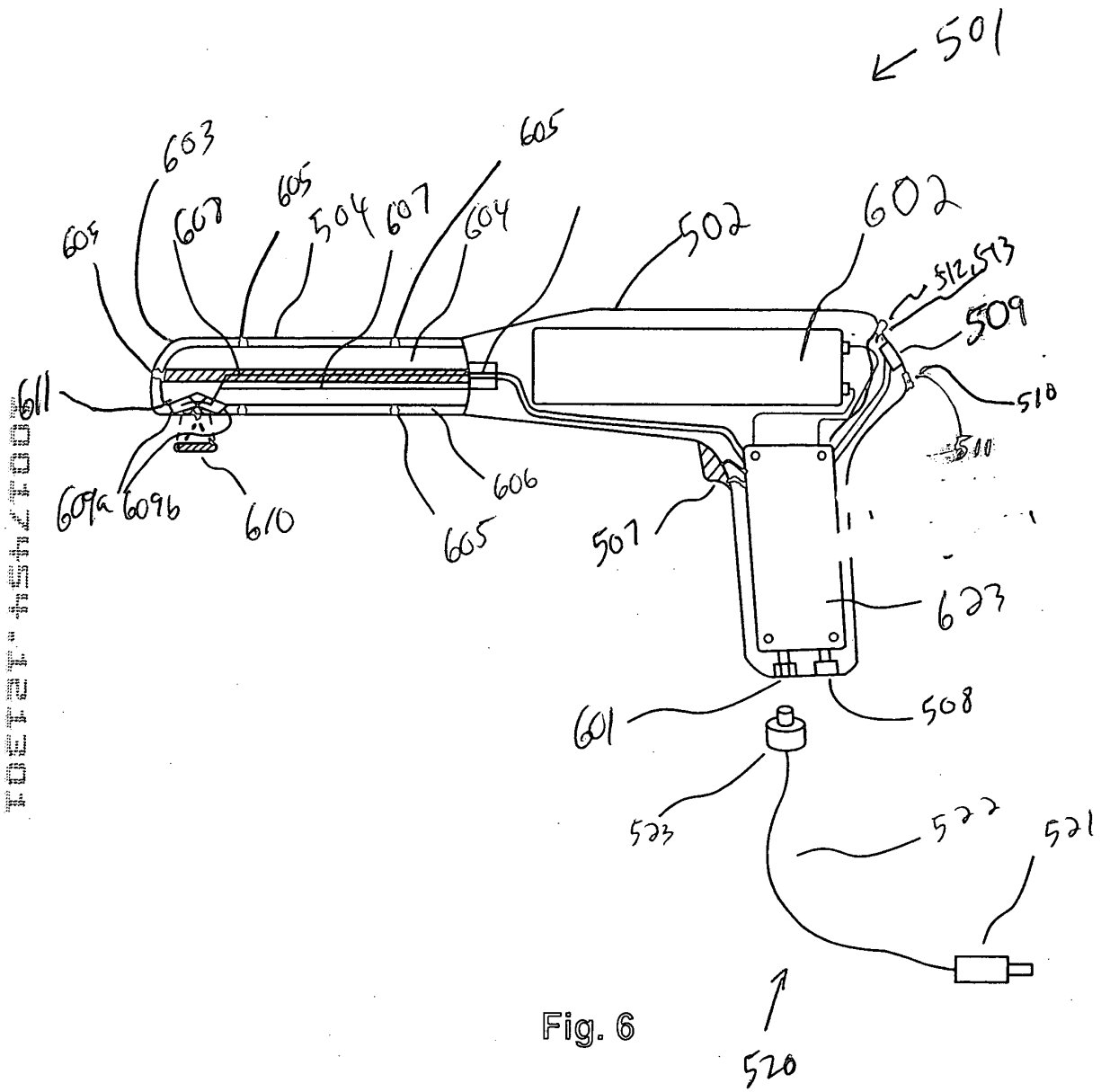


Fig. 6

FIG. 7

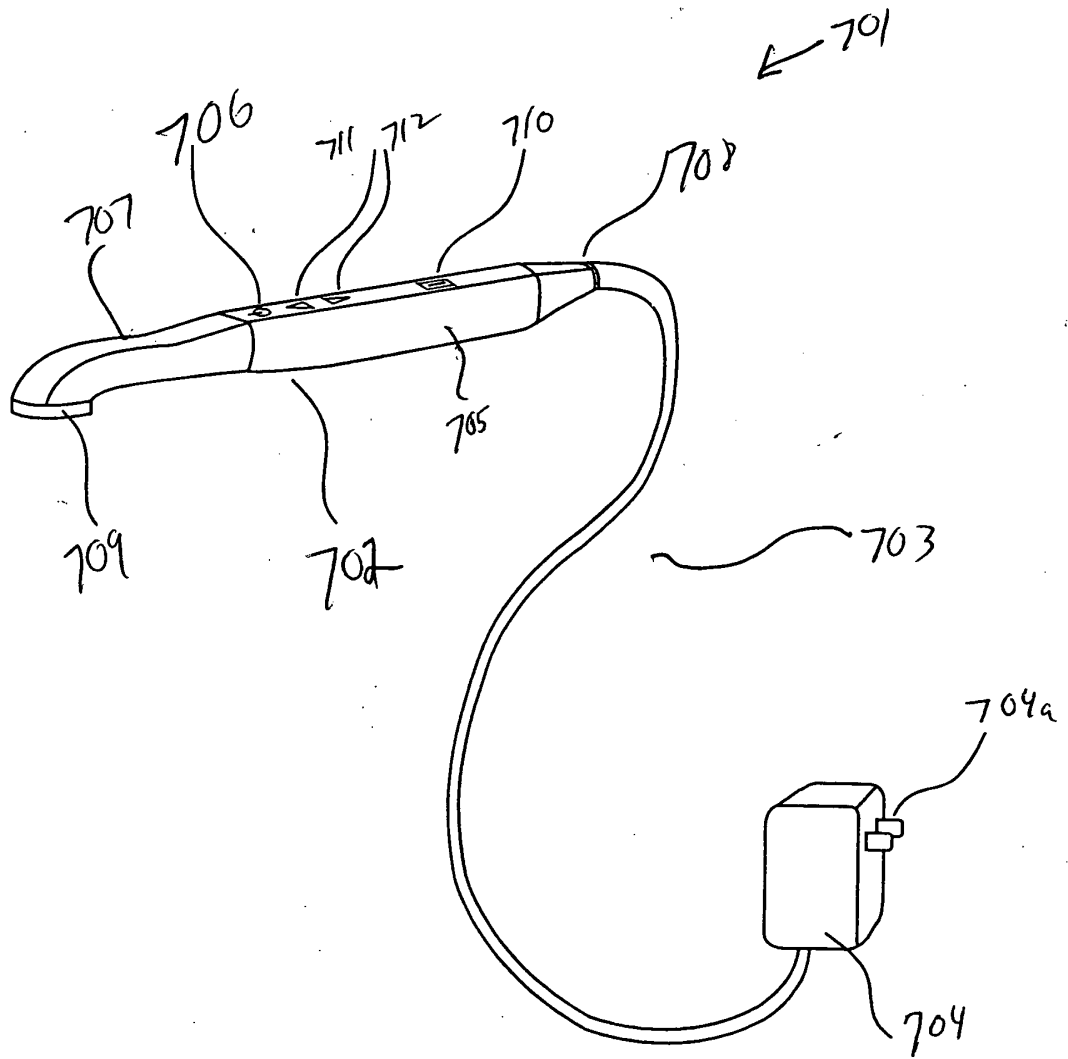


Fig. 7

✓

FIG. 8

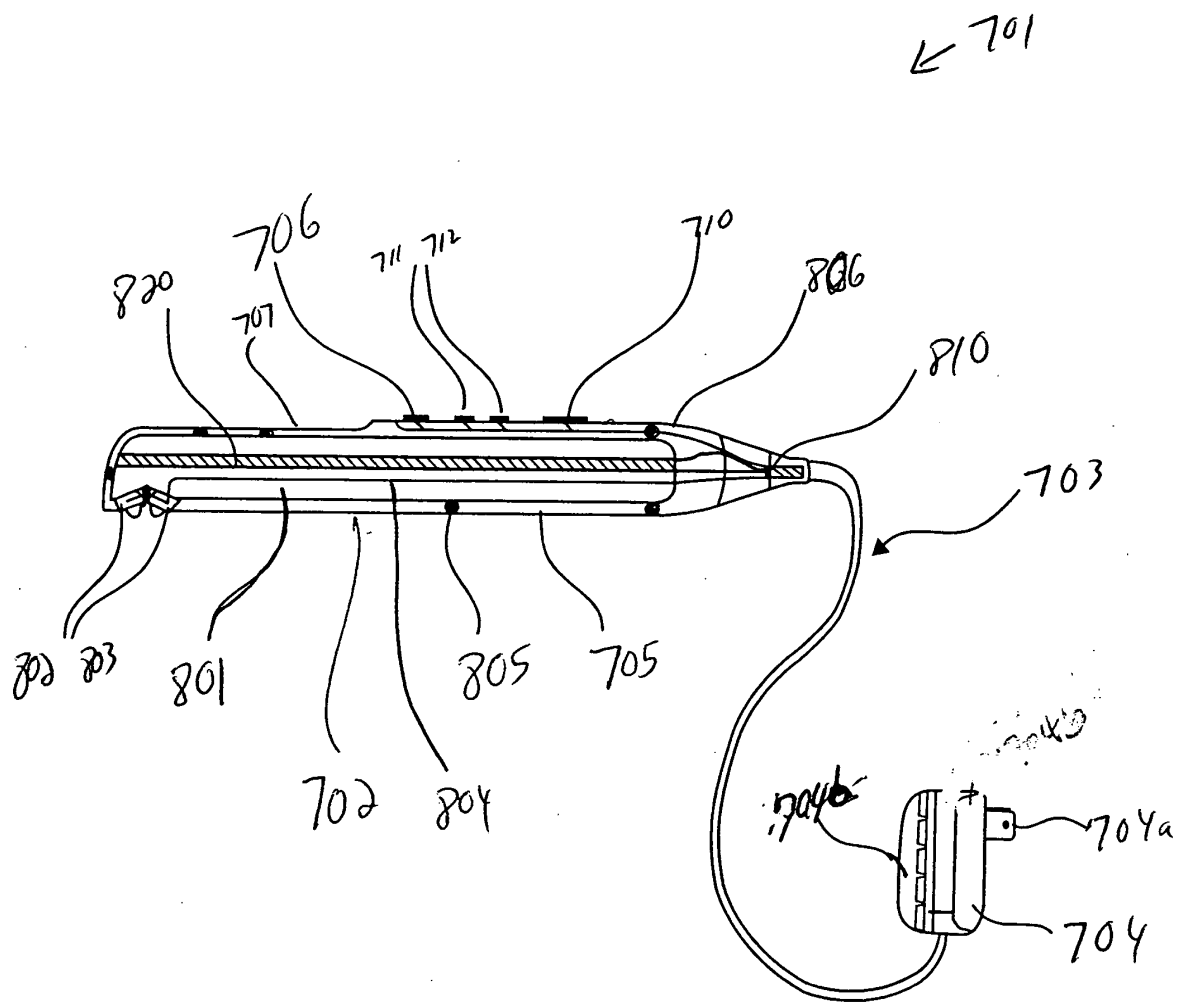


Fig. 8

✓

10017454-121304

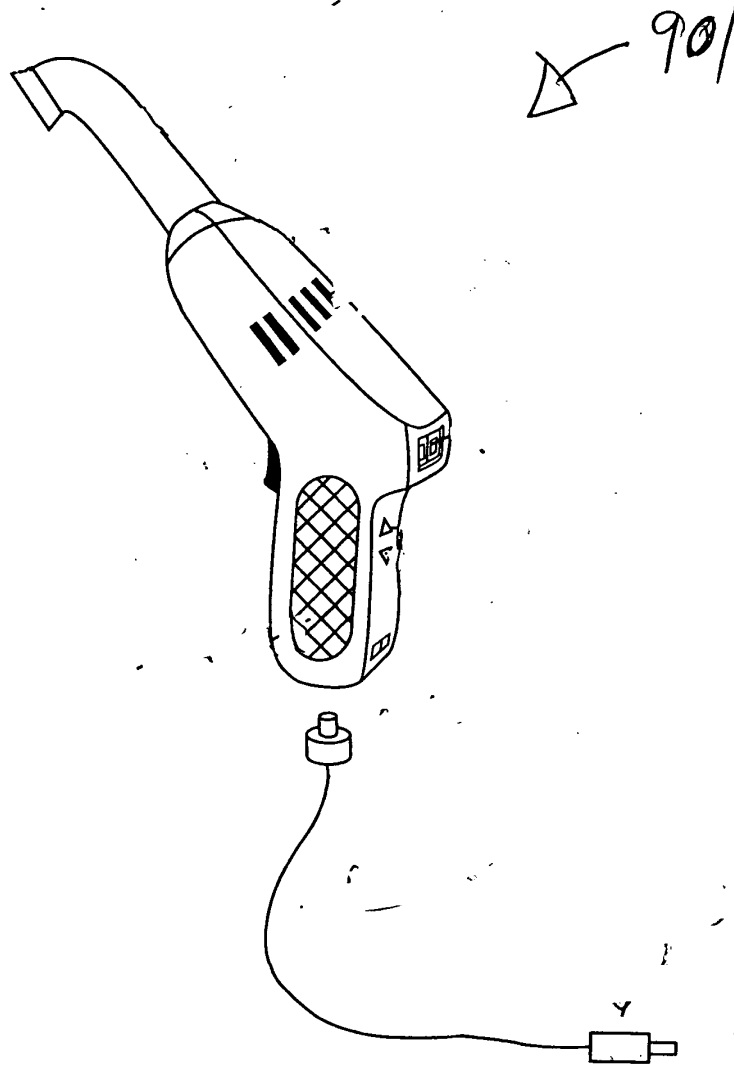


Fig. 9



10017454-121301

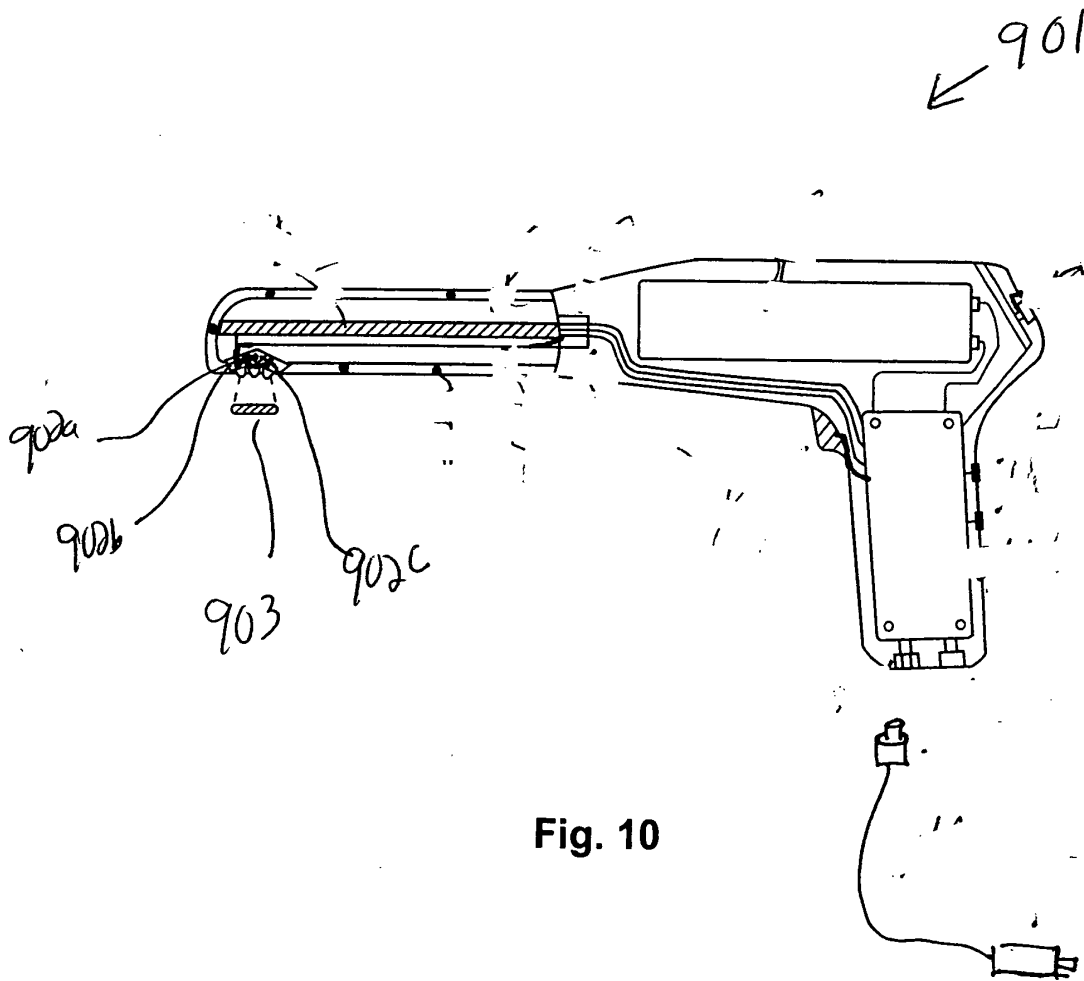


Fig. 10

1001454-12301

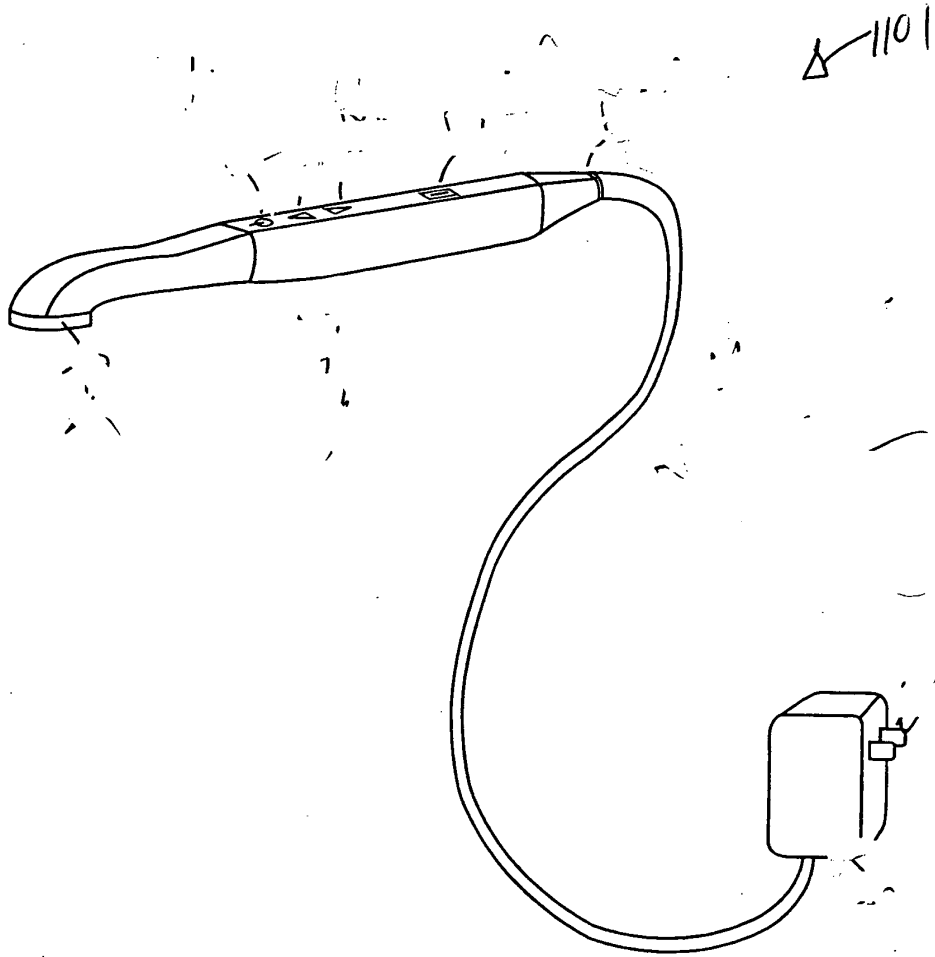


Fig. 11

✓

FIG. 12

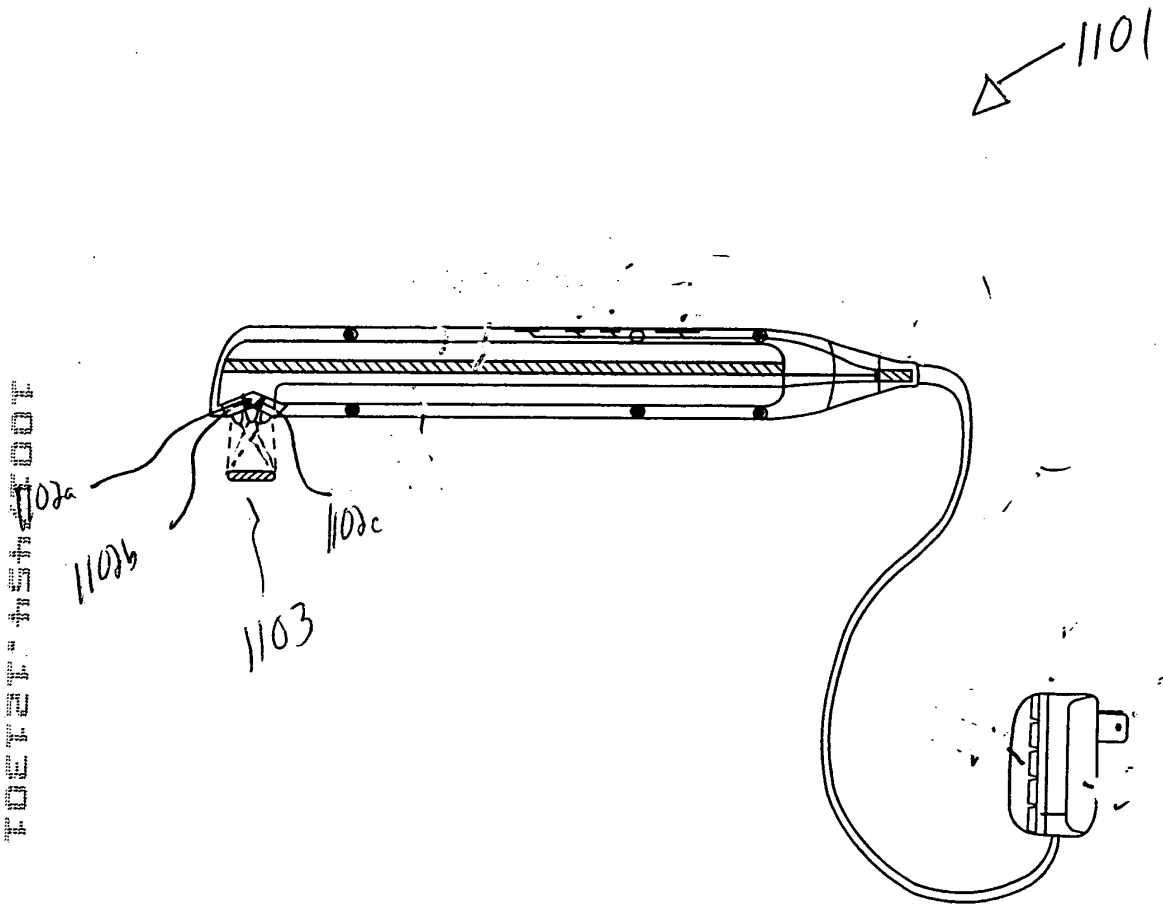


Fig. 12

2

FIG. 13

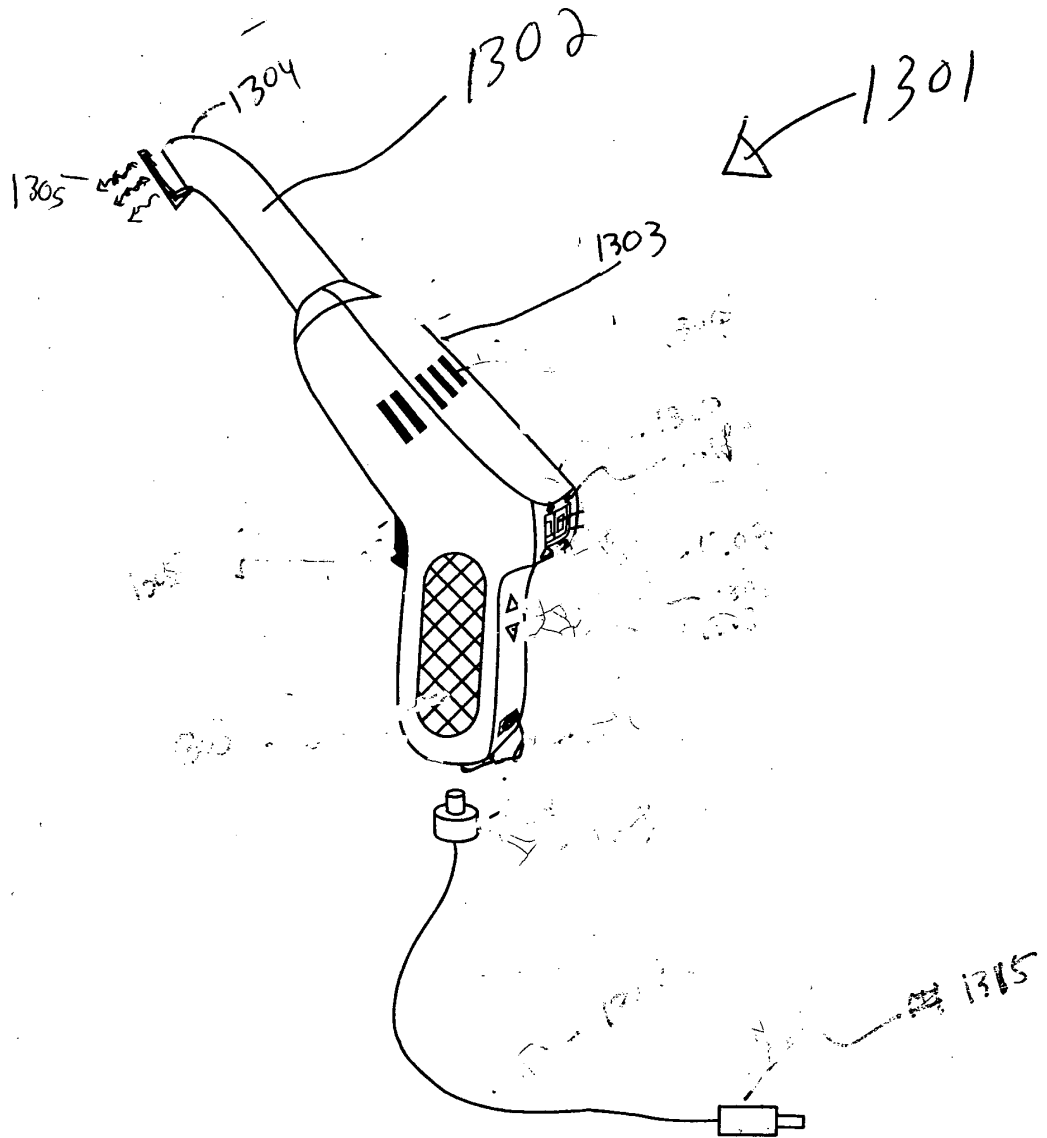


Fig. 13

✓

1007454-1001

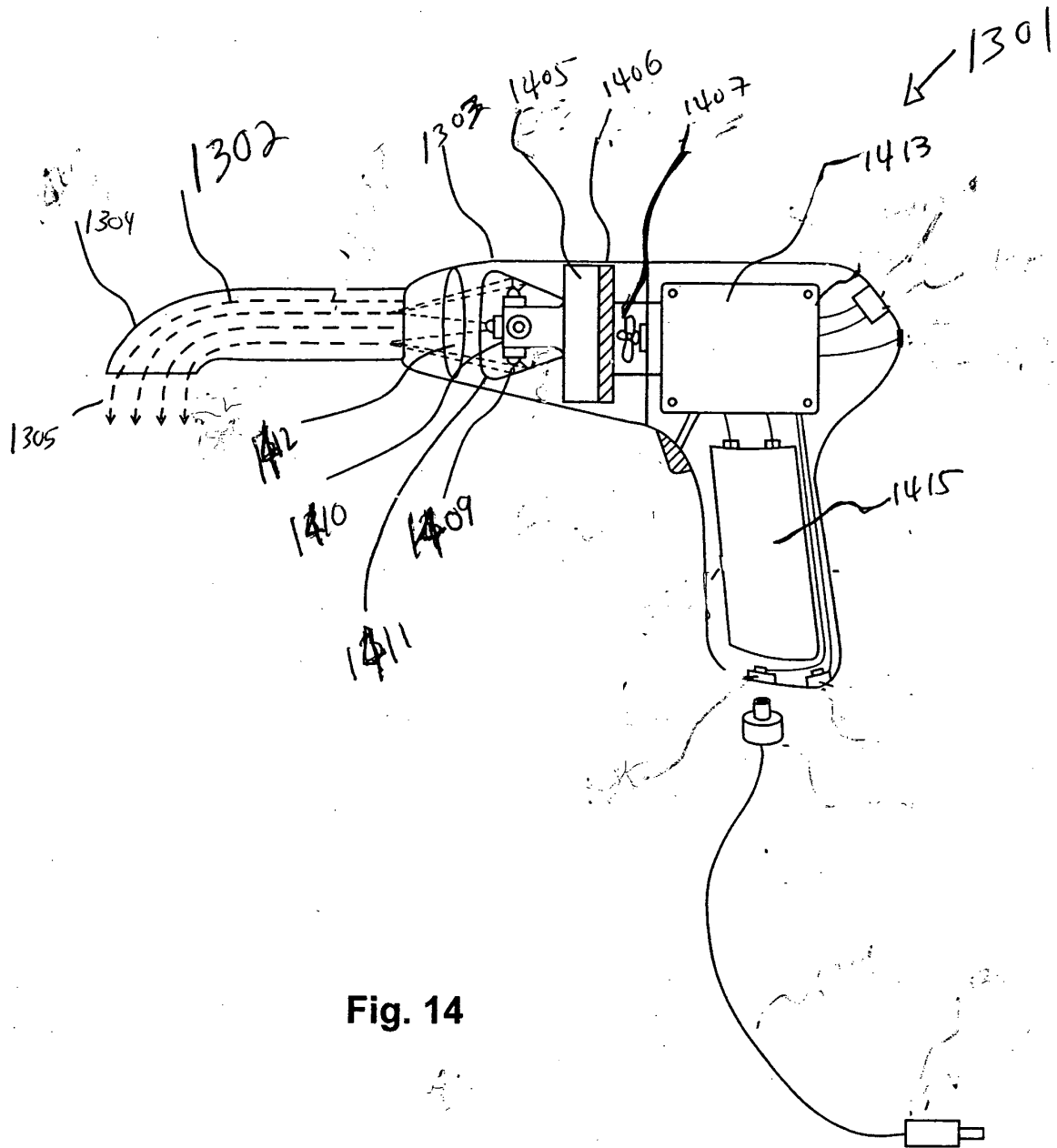


Fig. 14

✓

1007454-131301

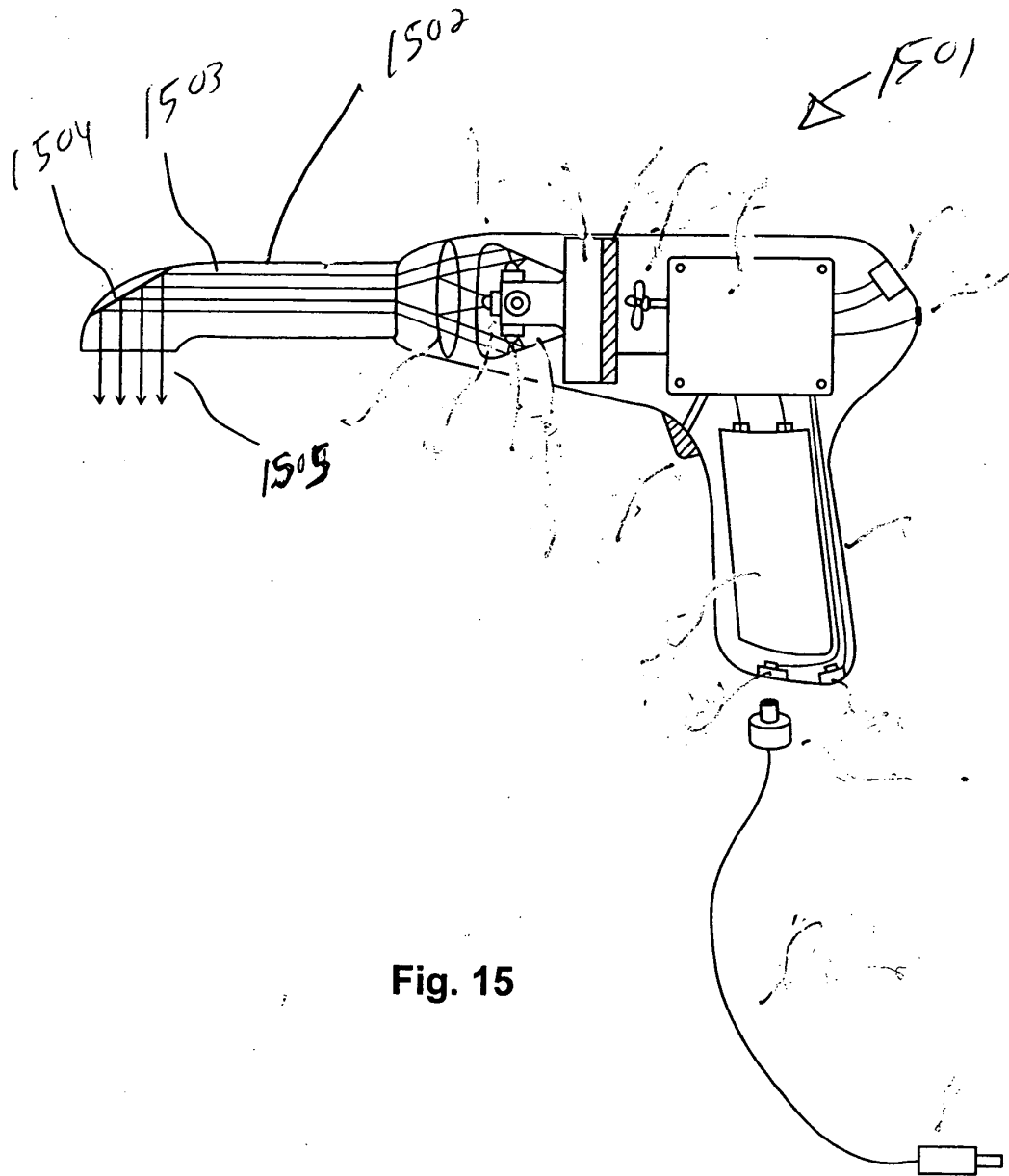


Fig. 15

FIG. 16a

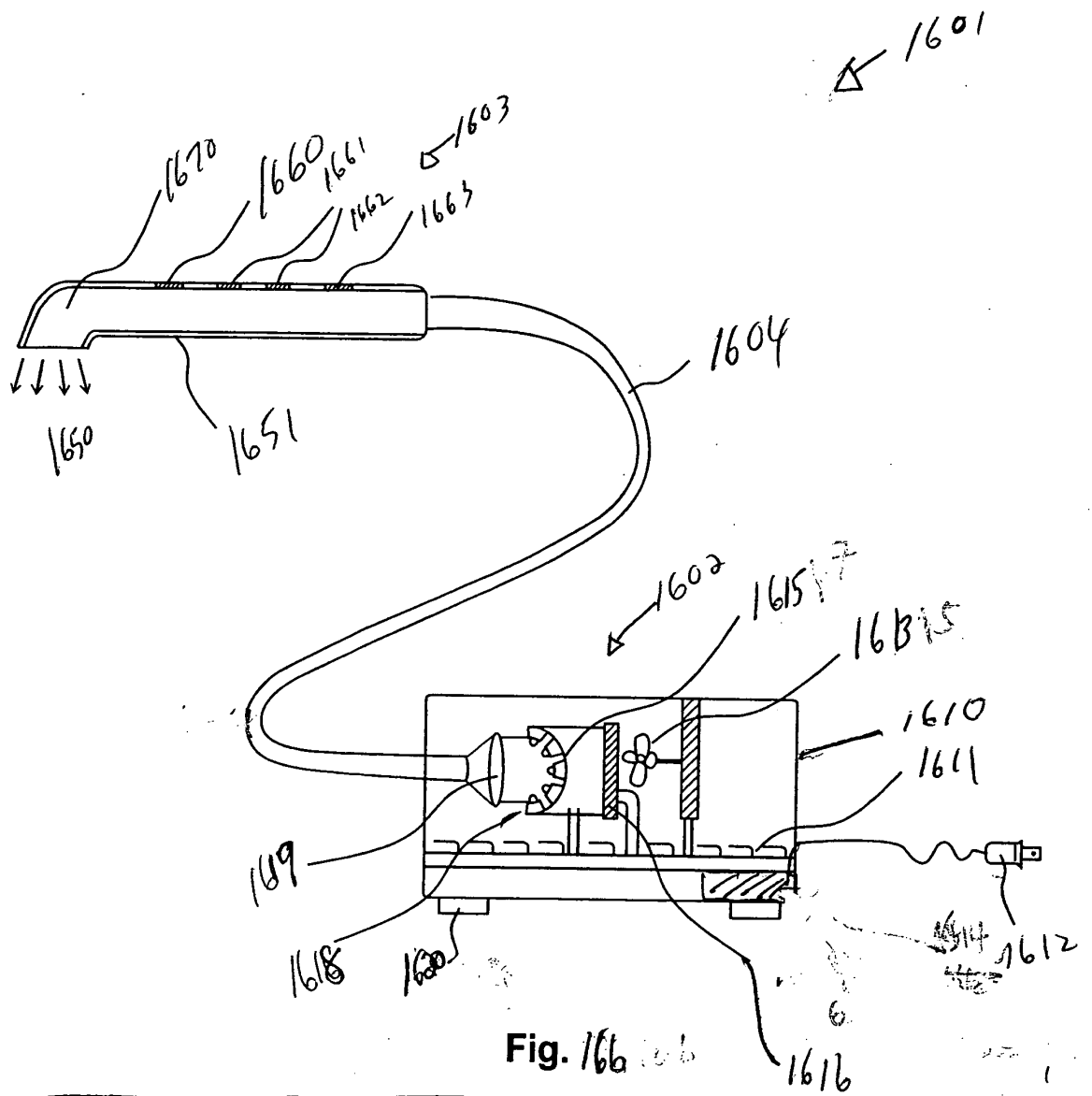
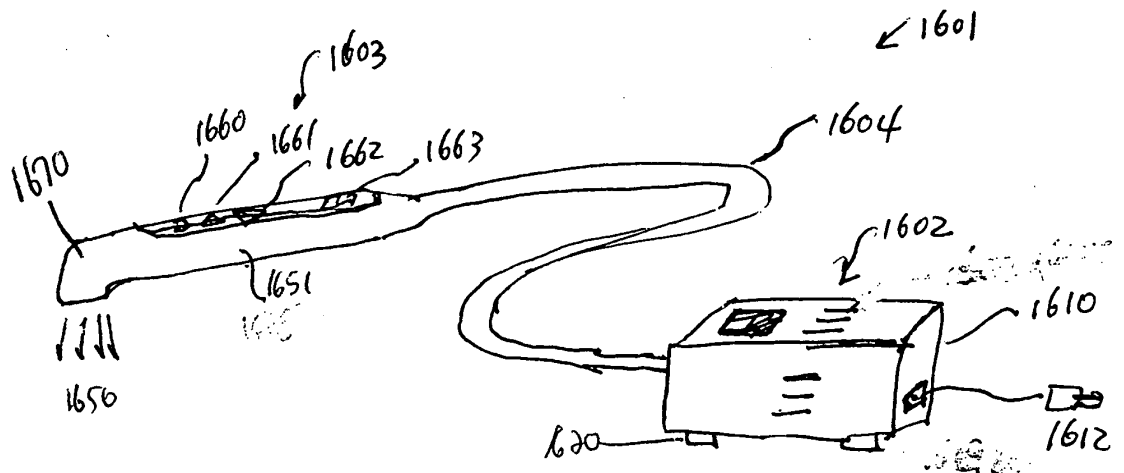


Fig. 16a



10017454-12101

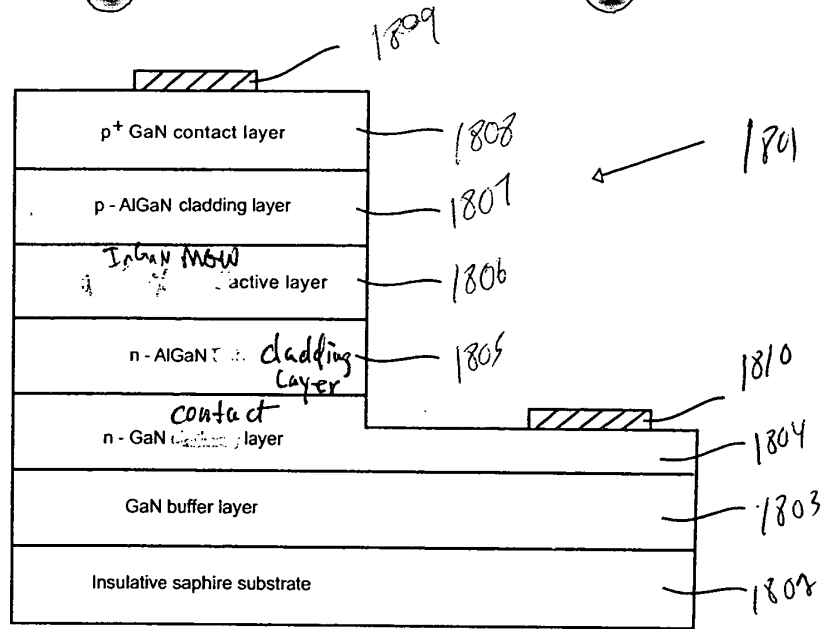


Fig. 18a

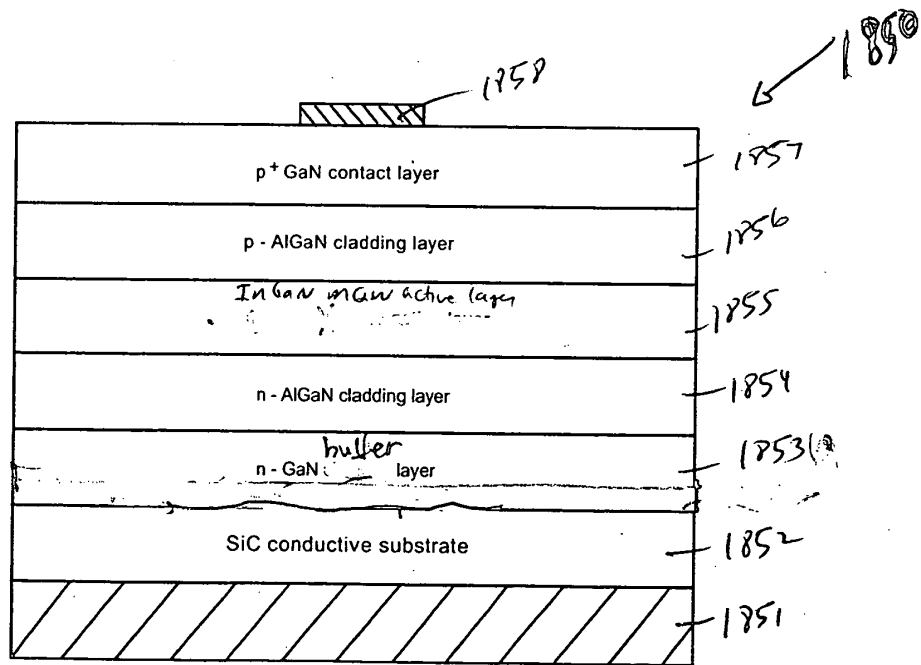


Fig. 18b

1001454-1001454

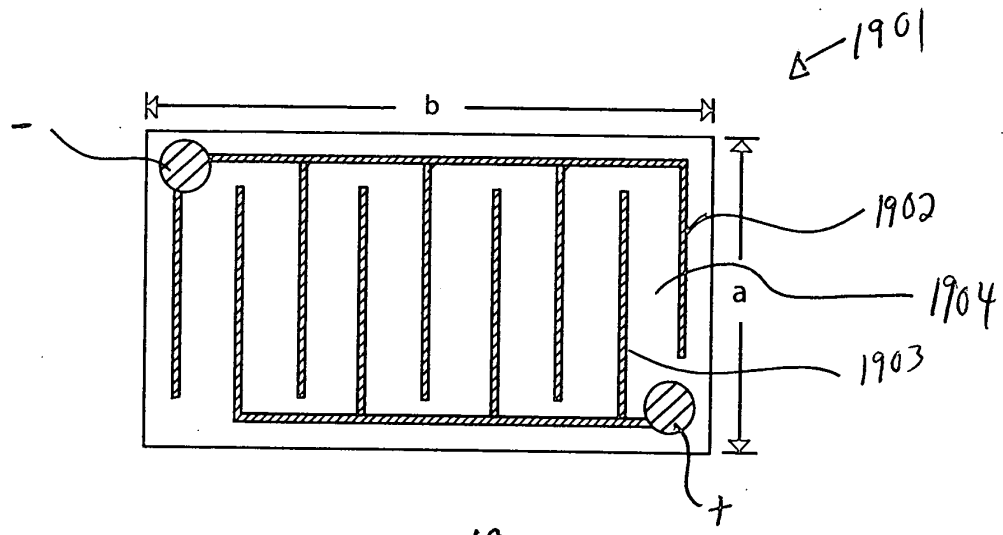


Fig. 19a

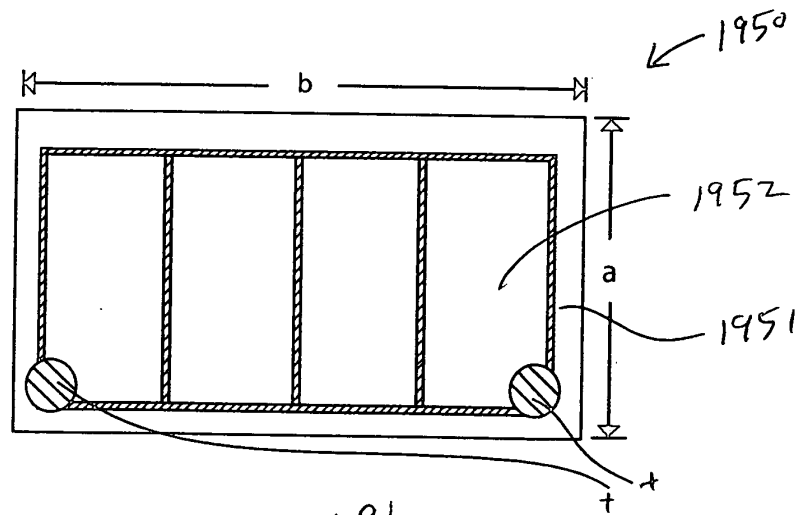
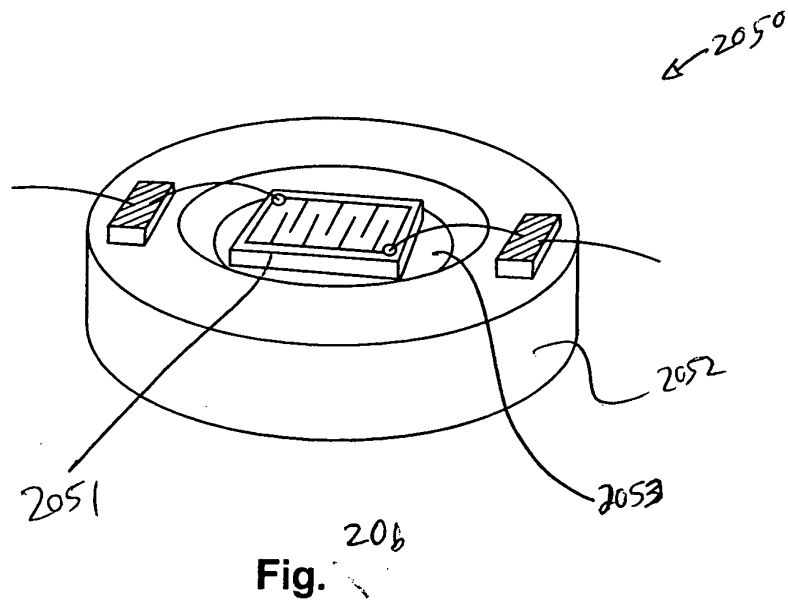
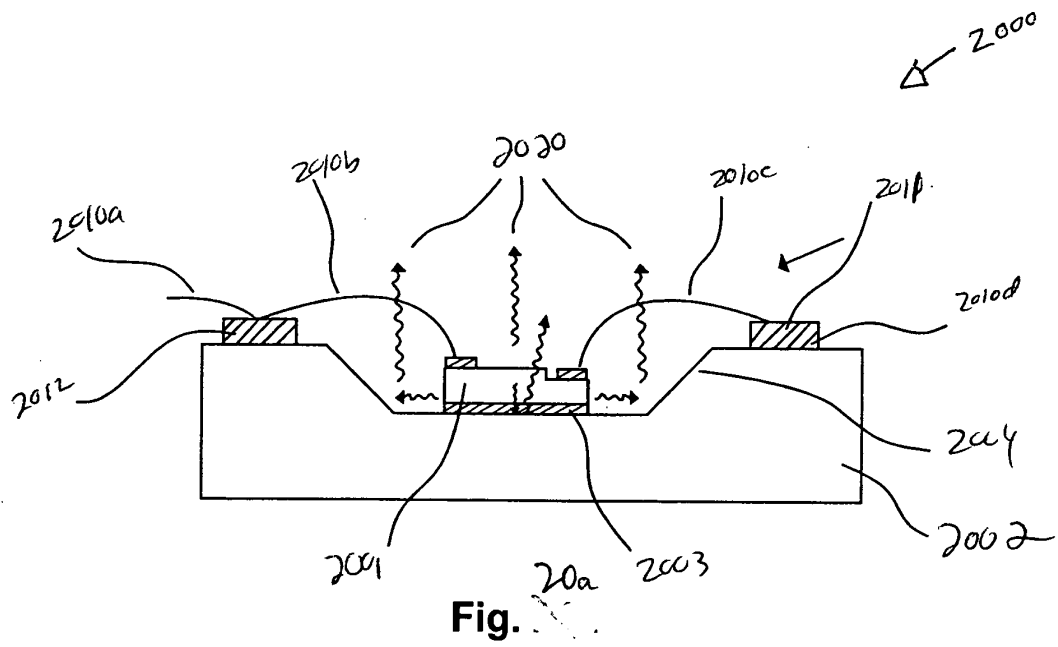


Fig. 19b

✓

40017454-121304



1002454-12301

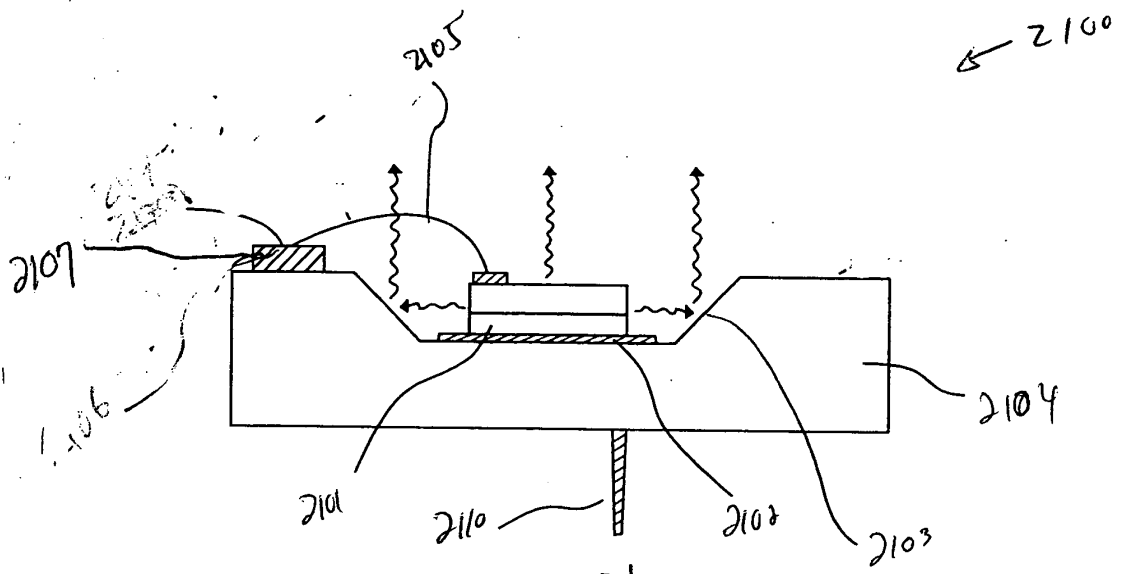


Fig. 21a

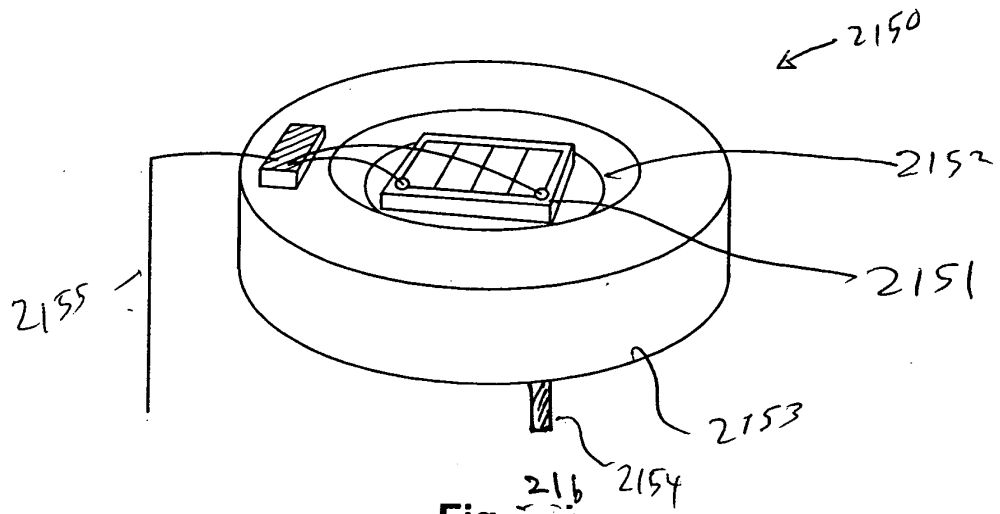


Fig. 21b

10017454-1301

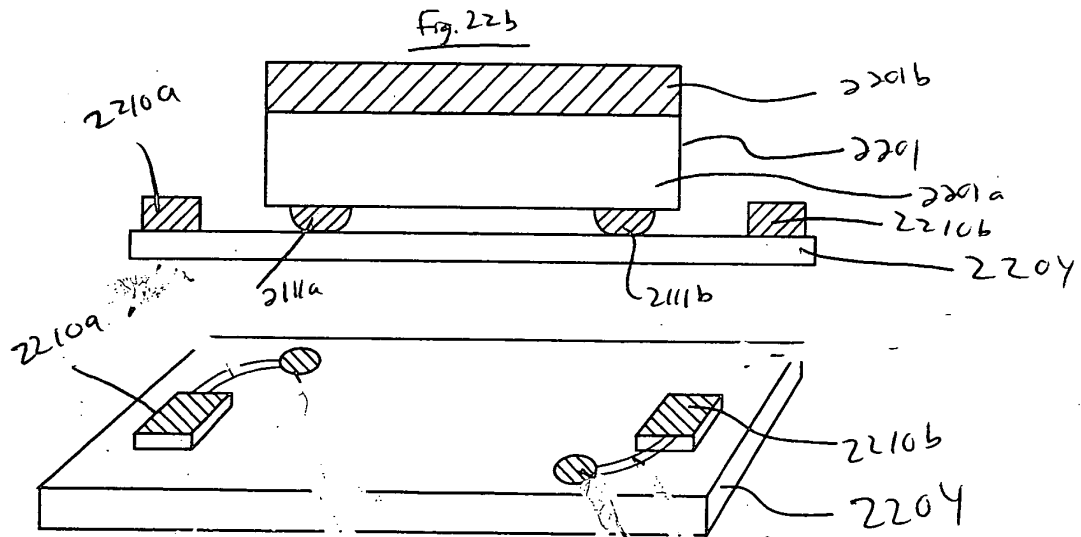
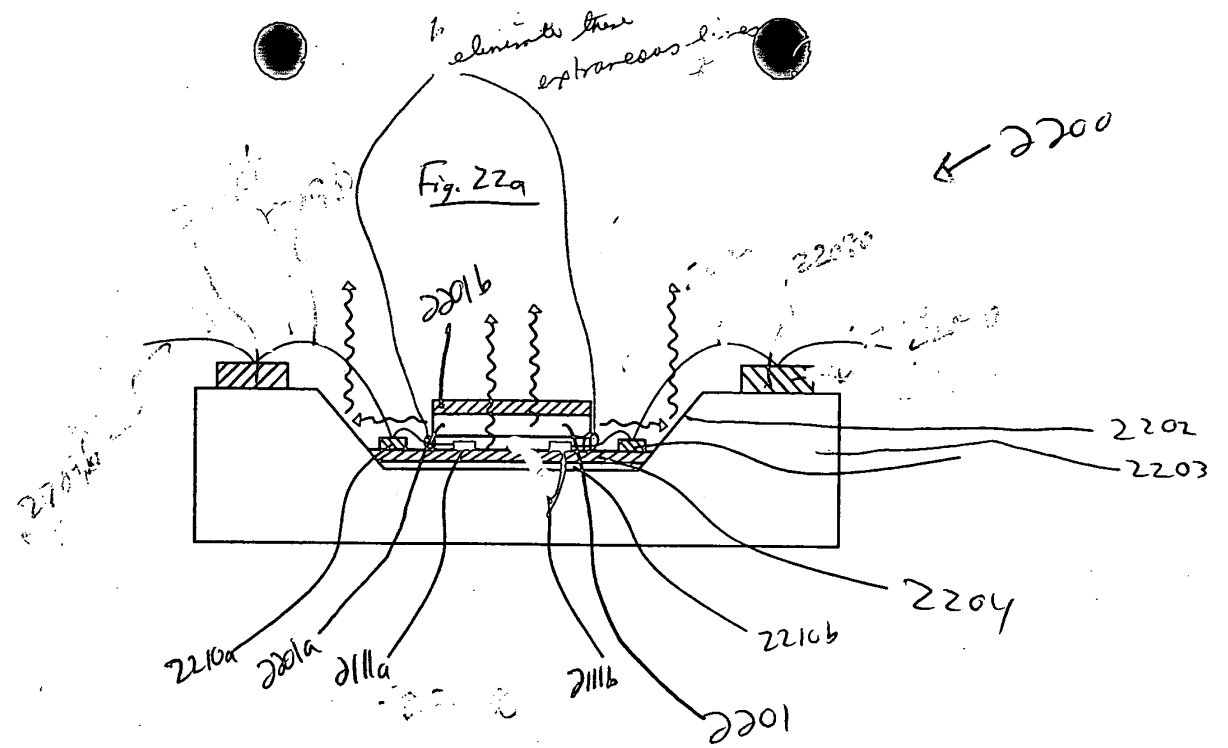


Fig. 22c

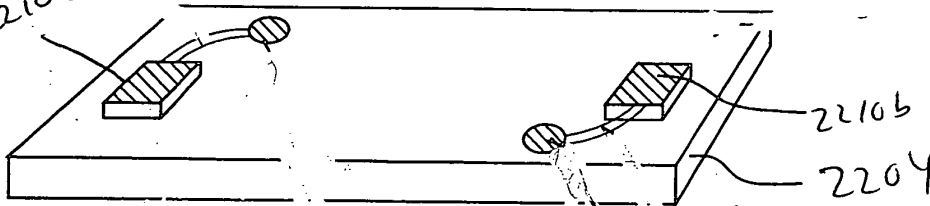
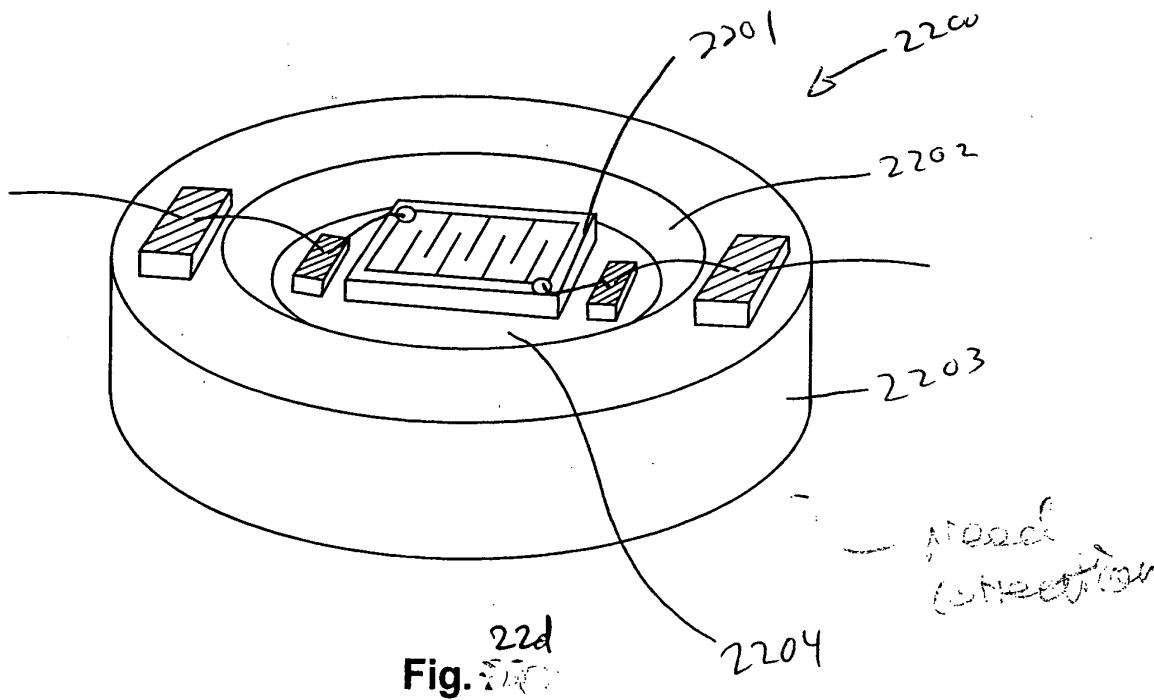
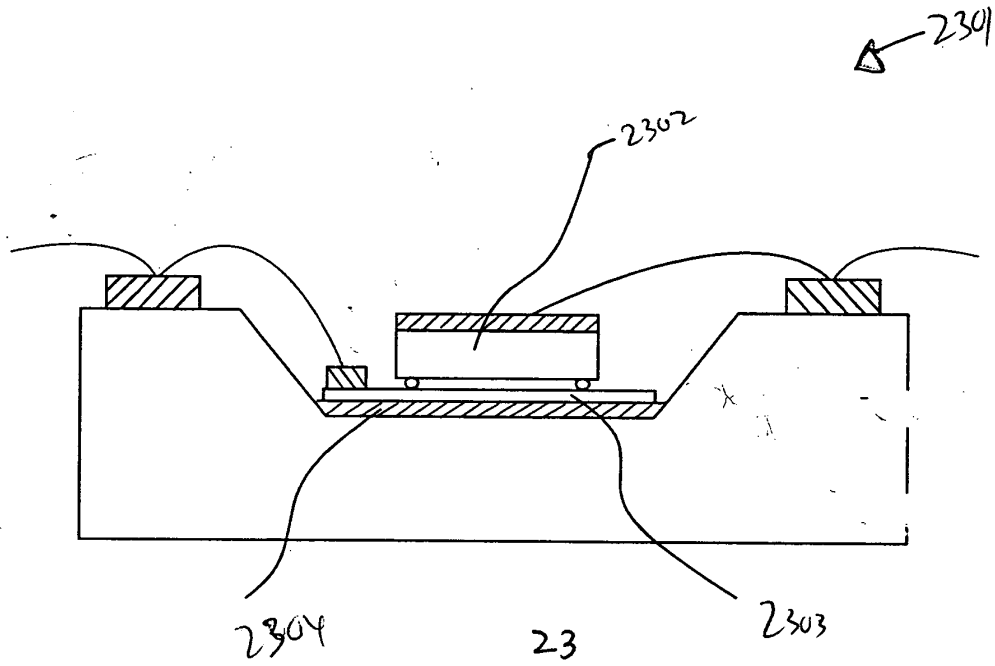


FIG. 22d



10017454-121304



23
Fig. 23

2

10037454.121301

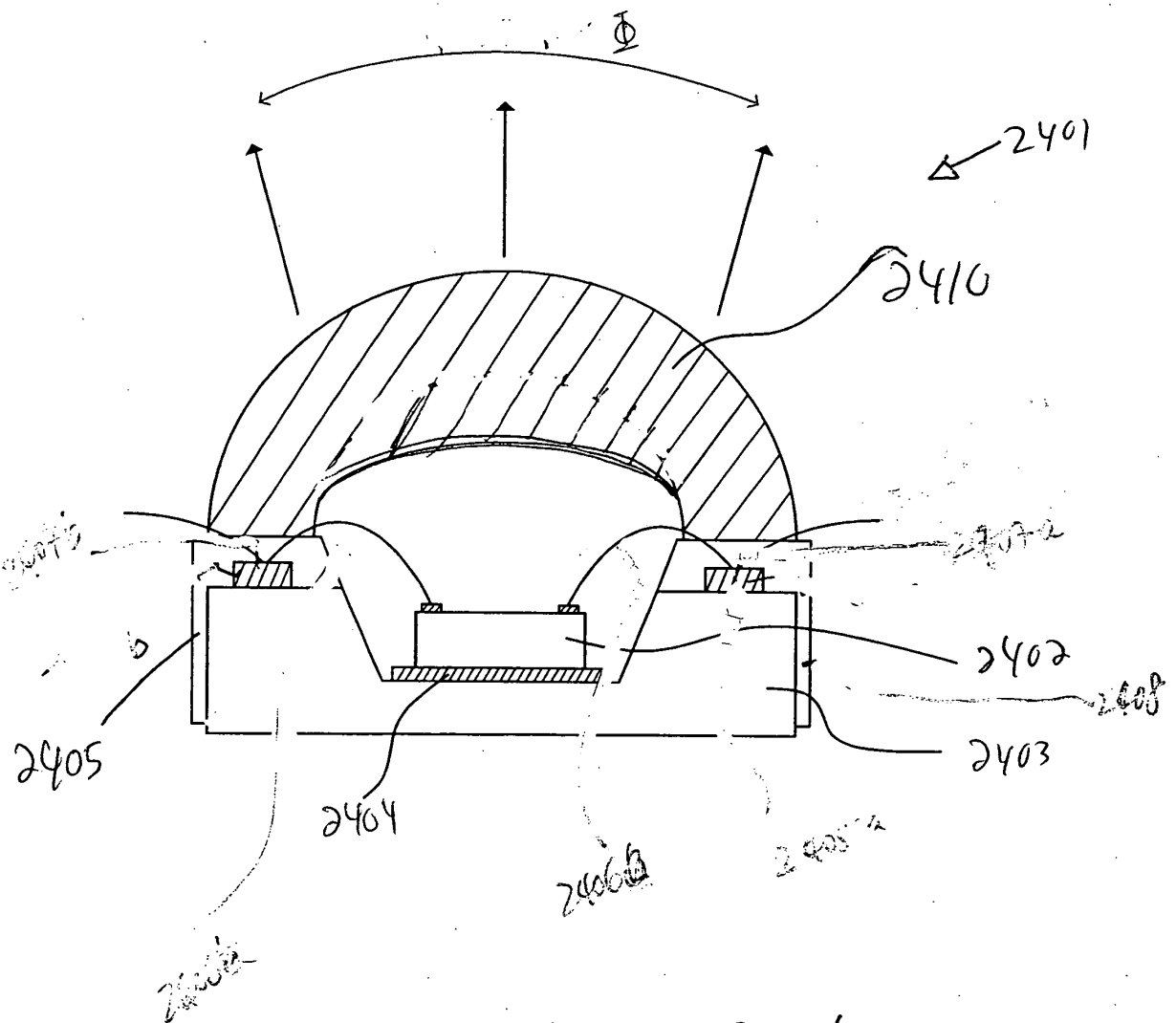


Fig. 24a

FIG. 24b

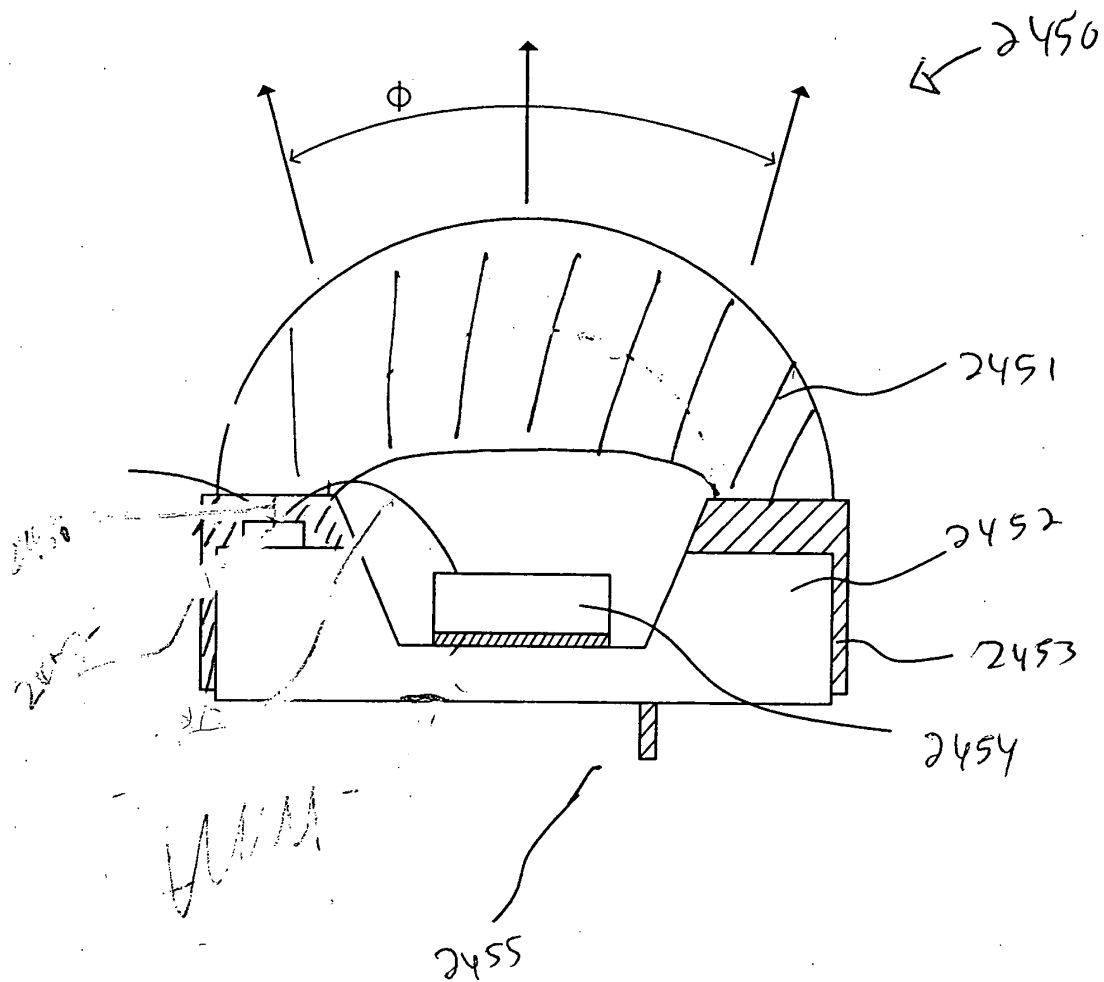


Fig. 24b

FIG. 25A

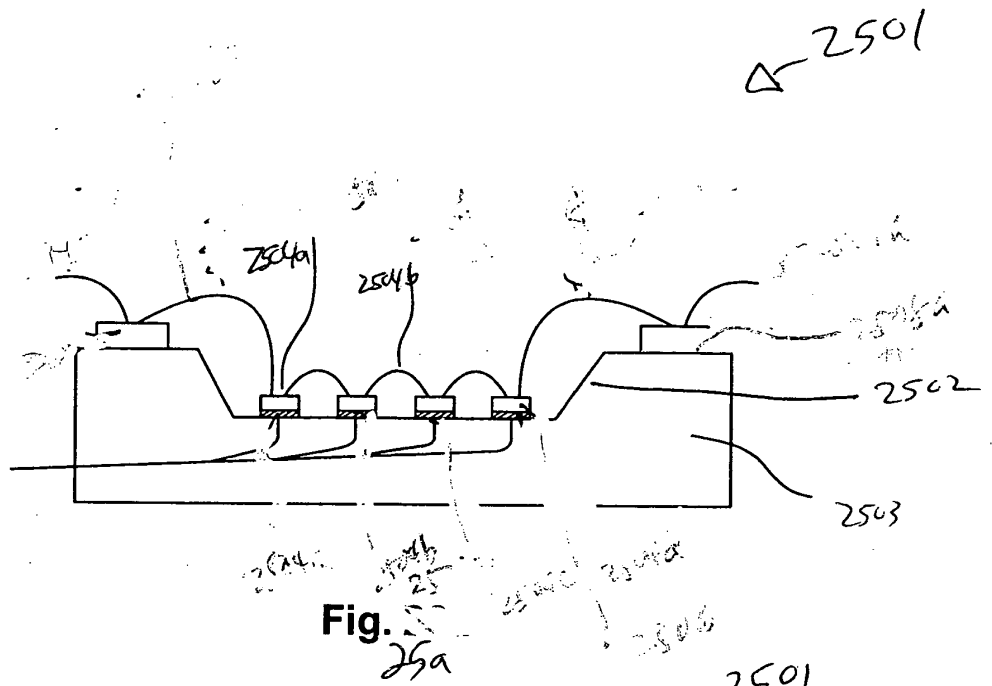


Fig.

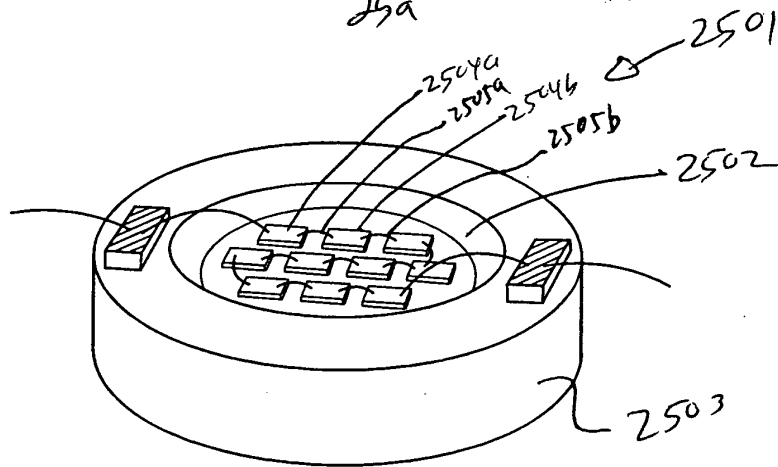
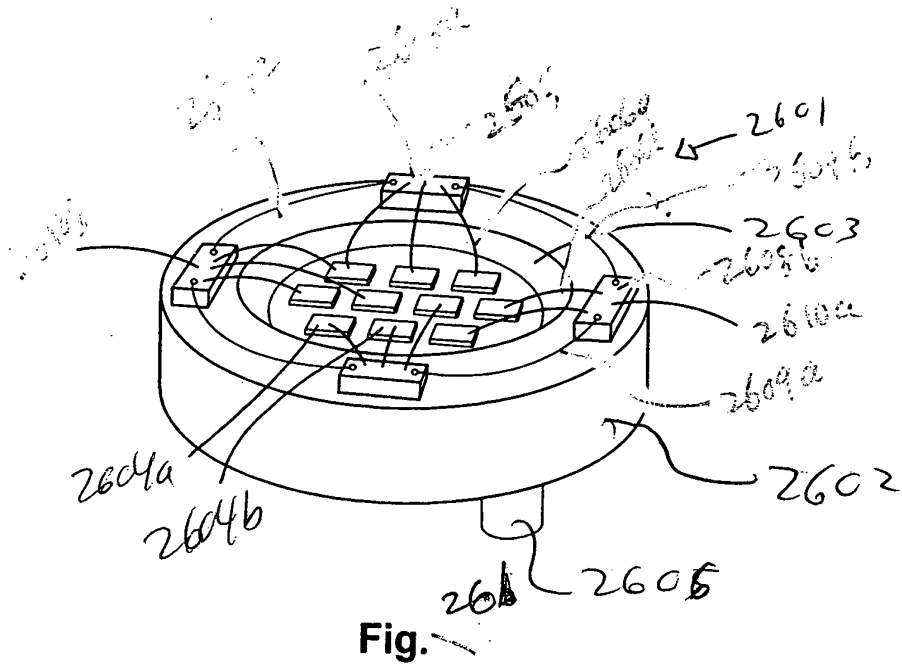
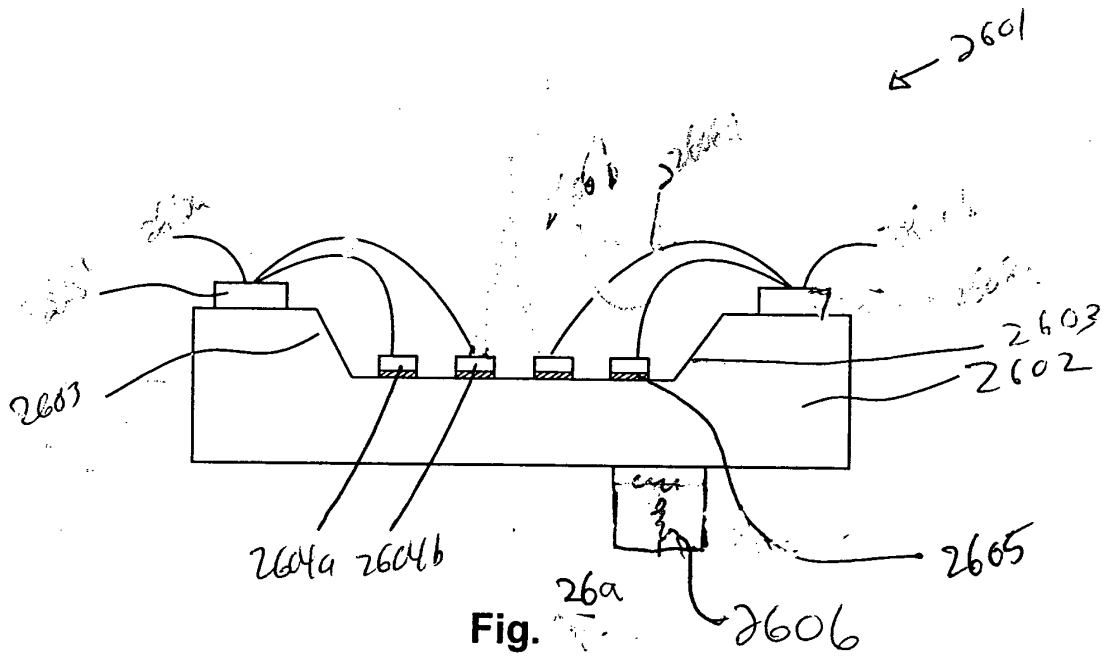
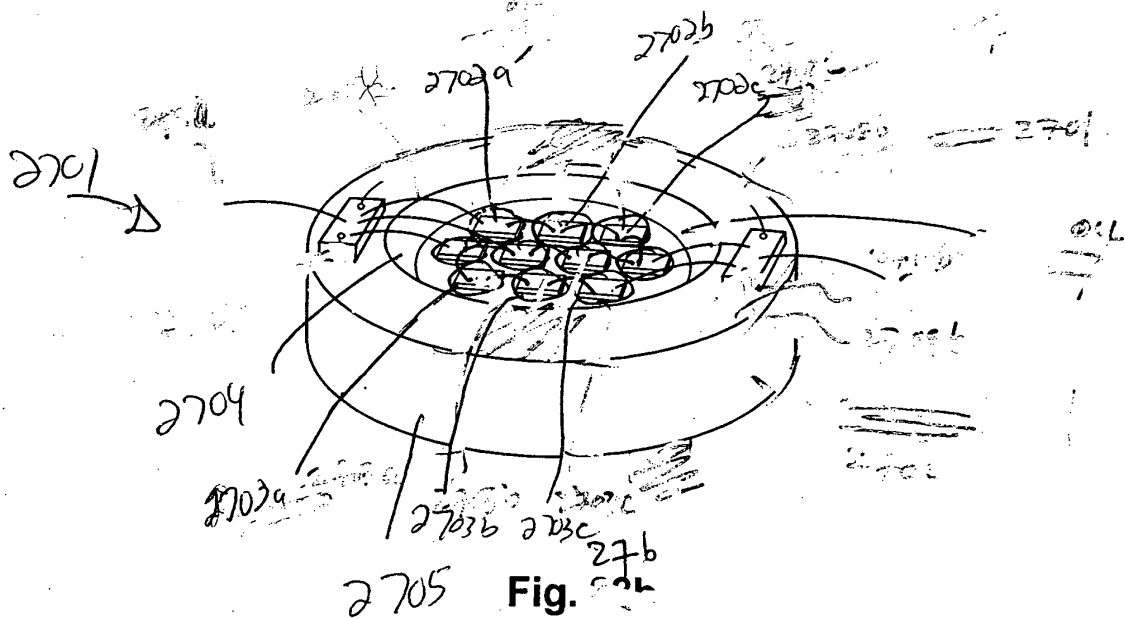
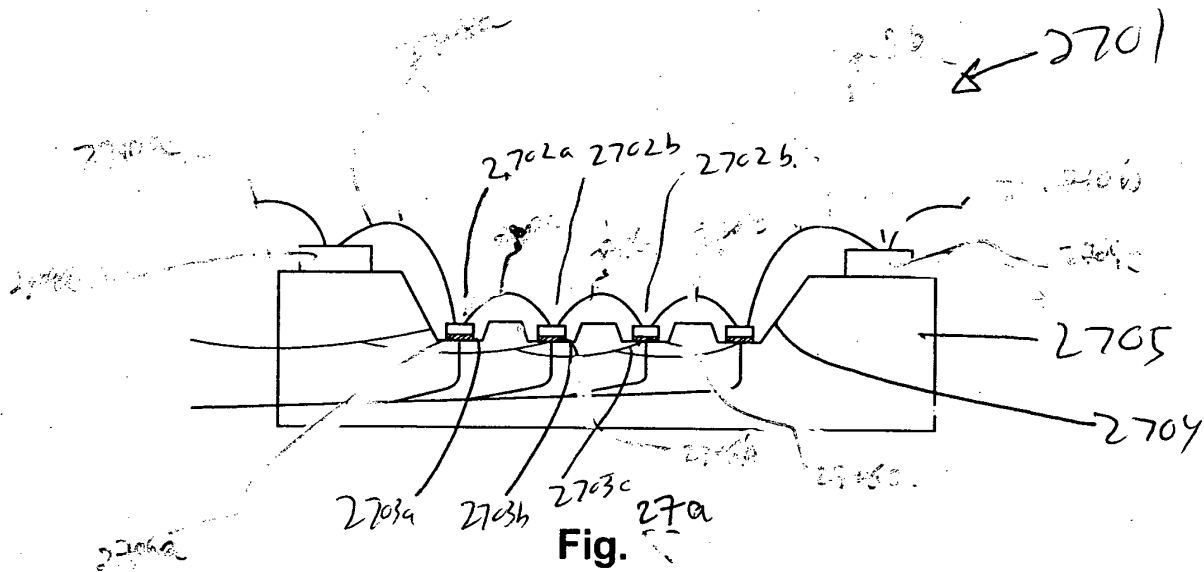


Fig. 25b

FIG. 26A



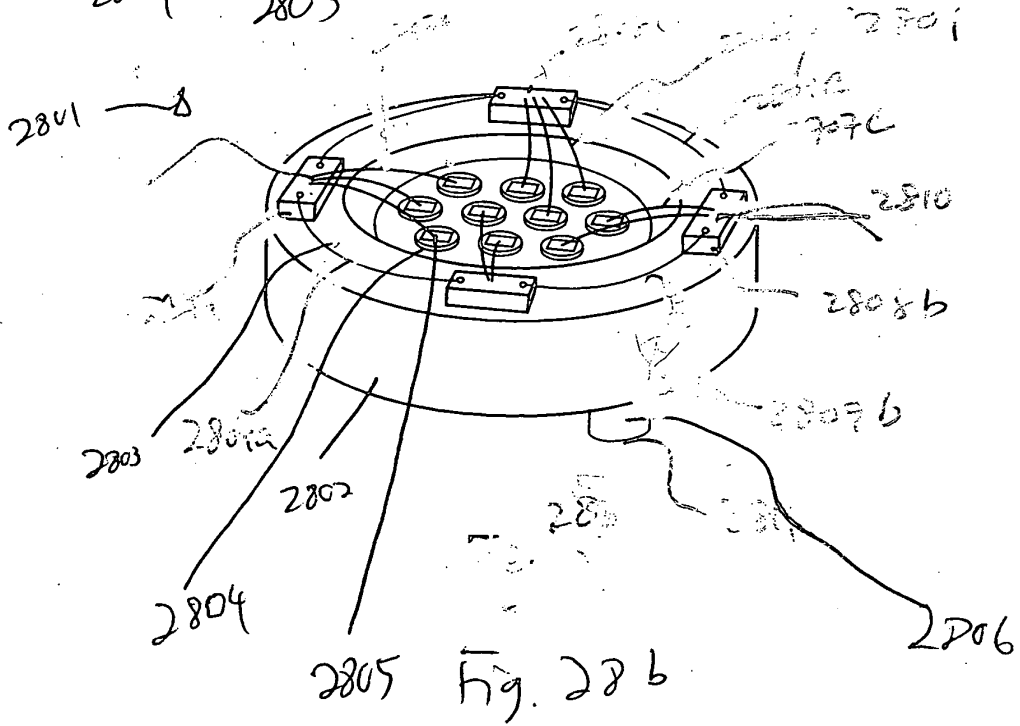
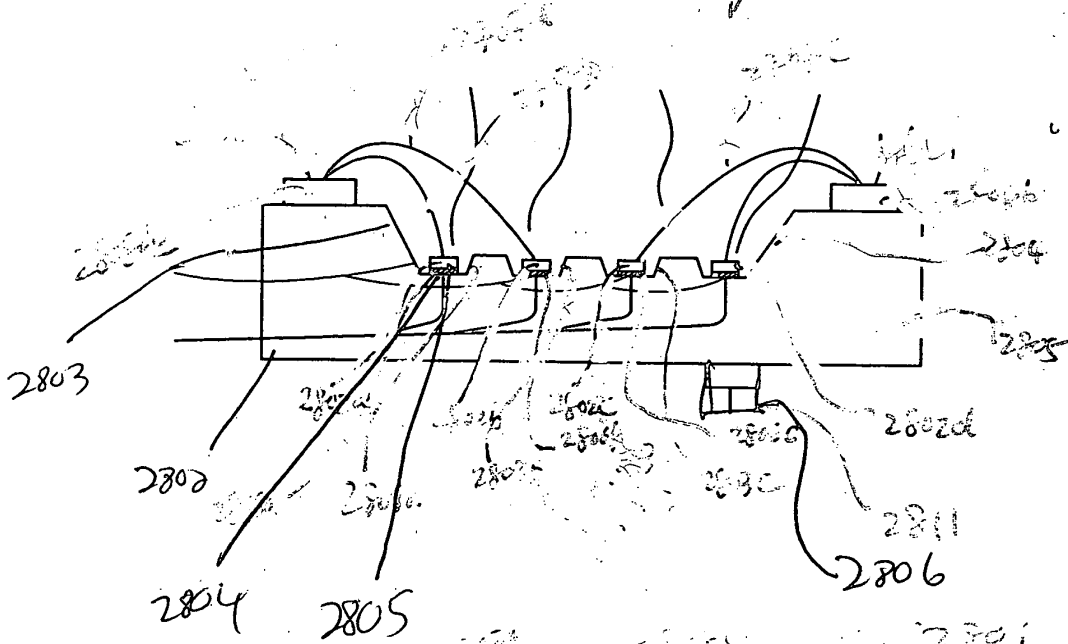
10017454-13001



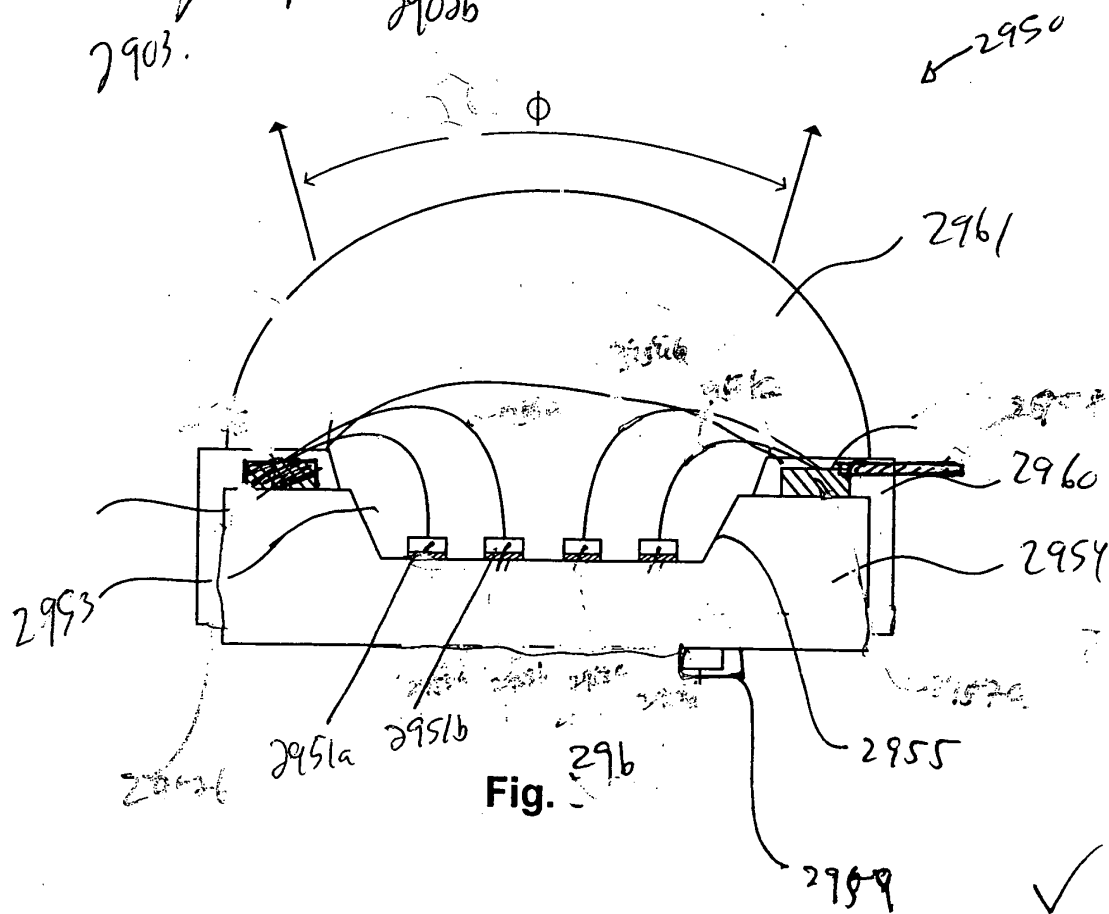
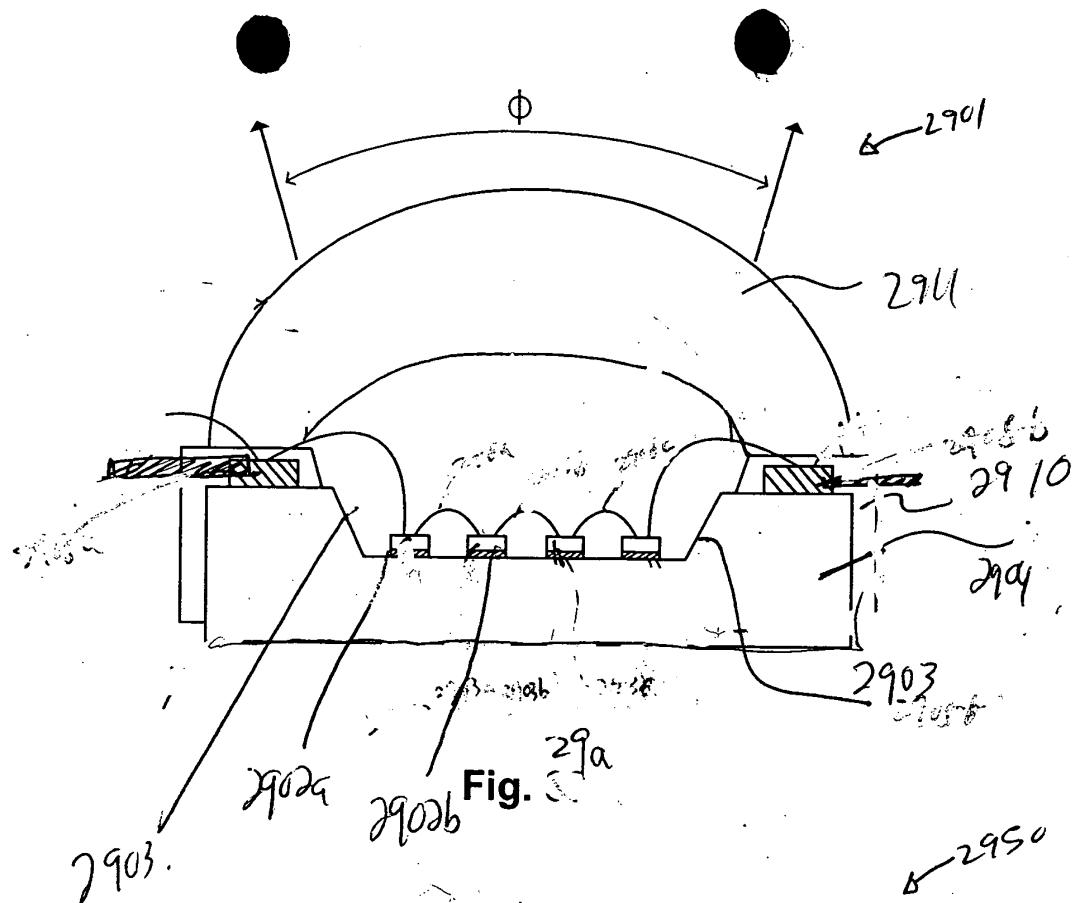
10017454-121704

2801
↓

Fig. 28a



10017454-12301



10047454-13001

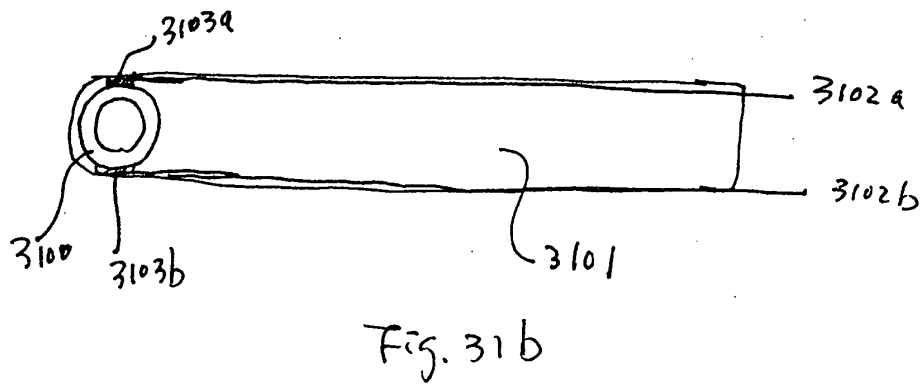
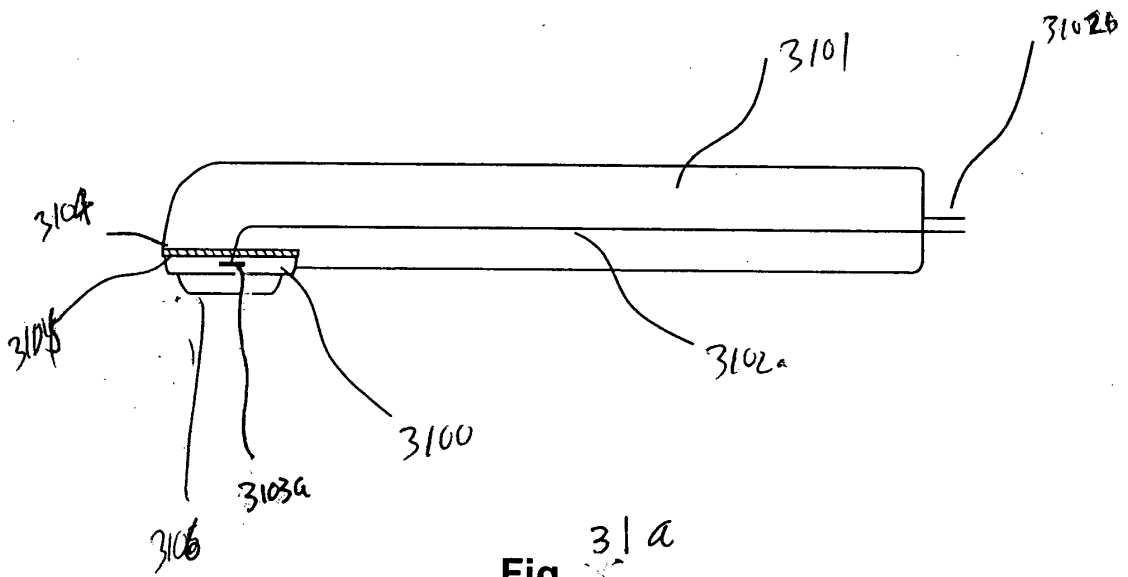


Fig 32a

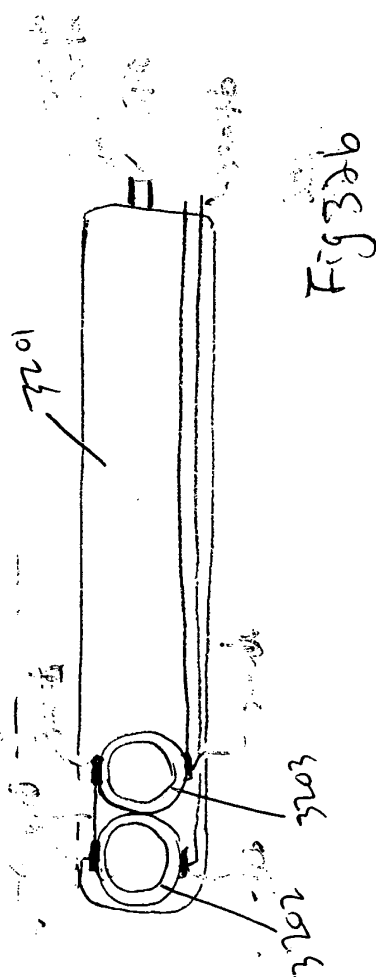
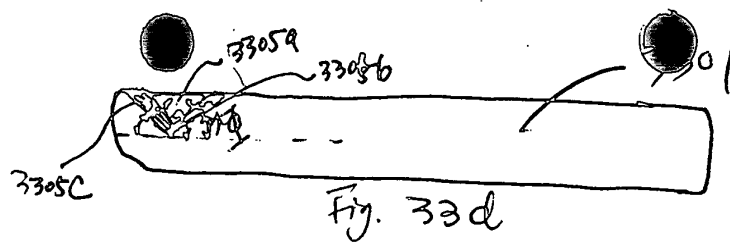
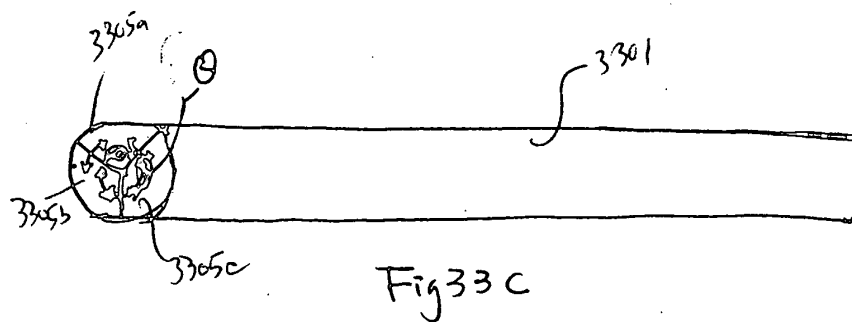
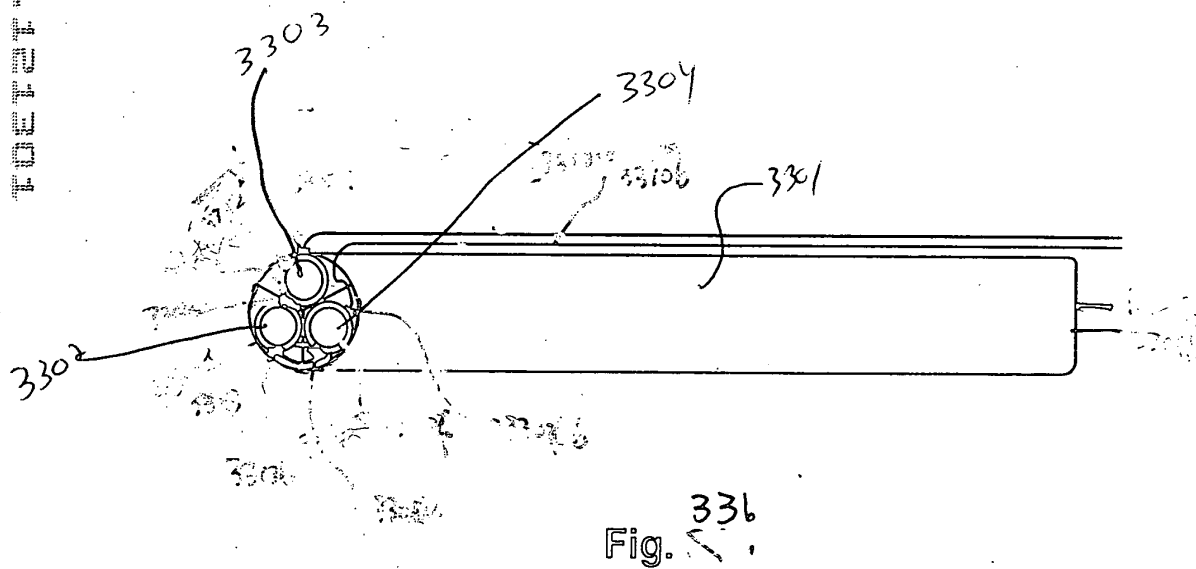
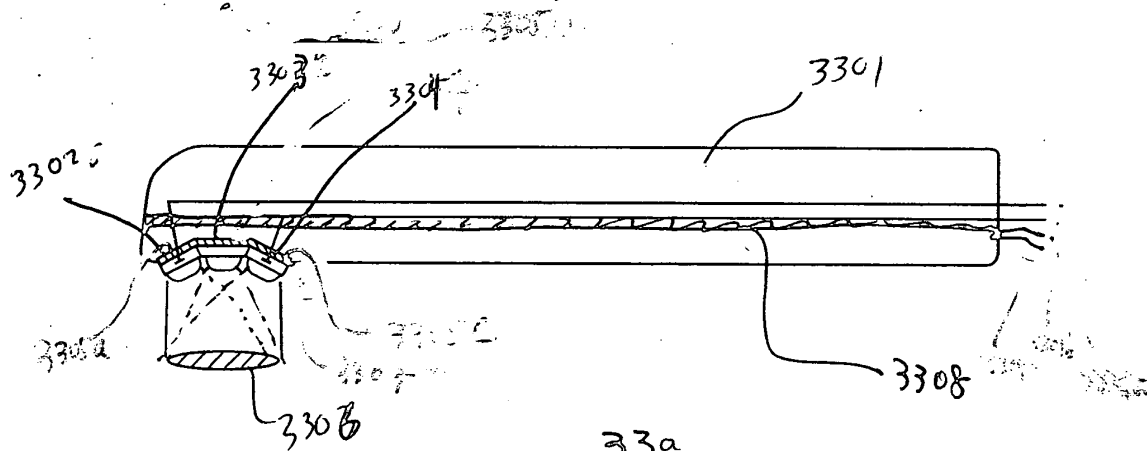


Fig 3b

FIG. 33a



1001454-13001

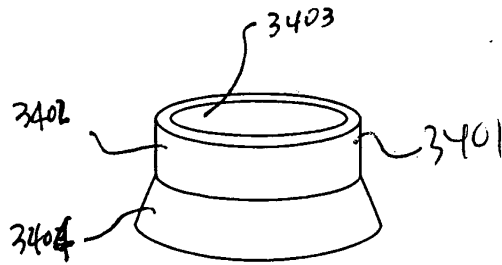


Fig. 34a

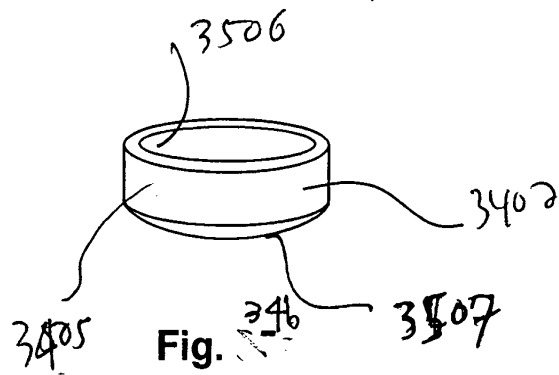


Fig. 34b

1007454-11001

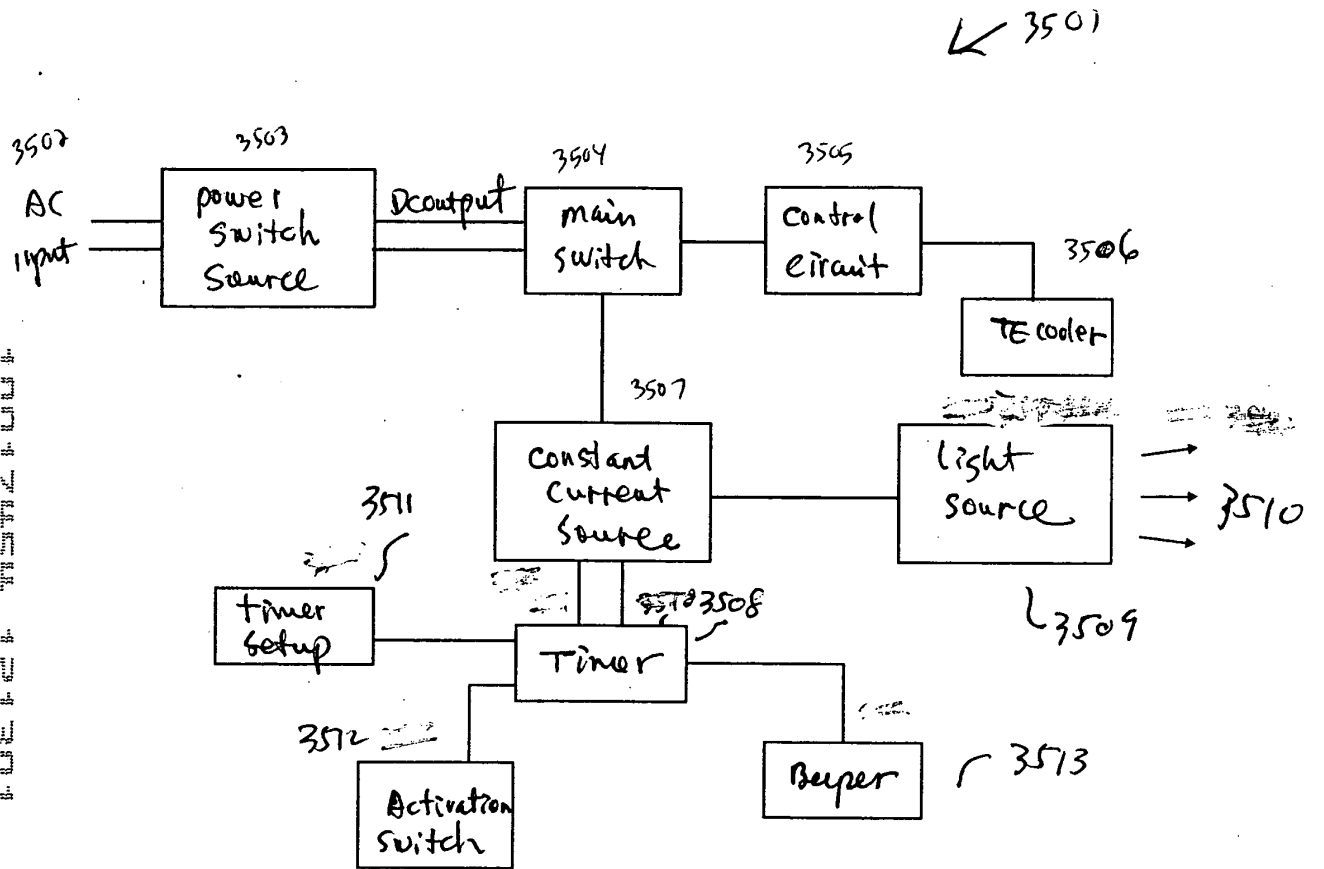


Fig. 35

FIG. 36

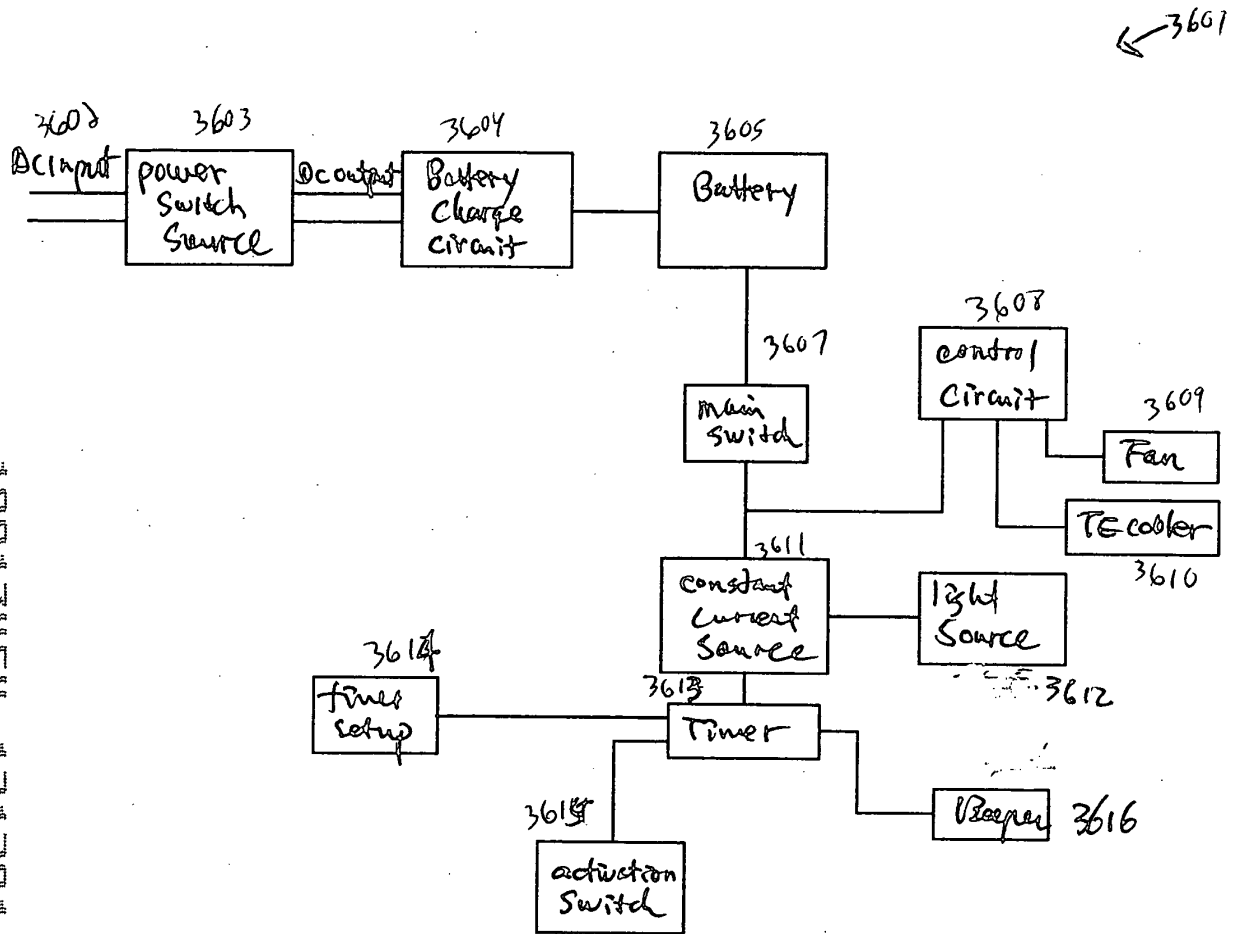
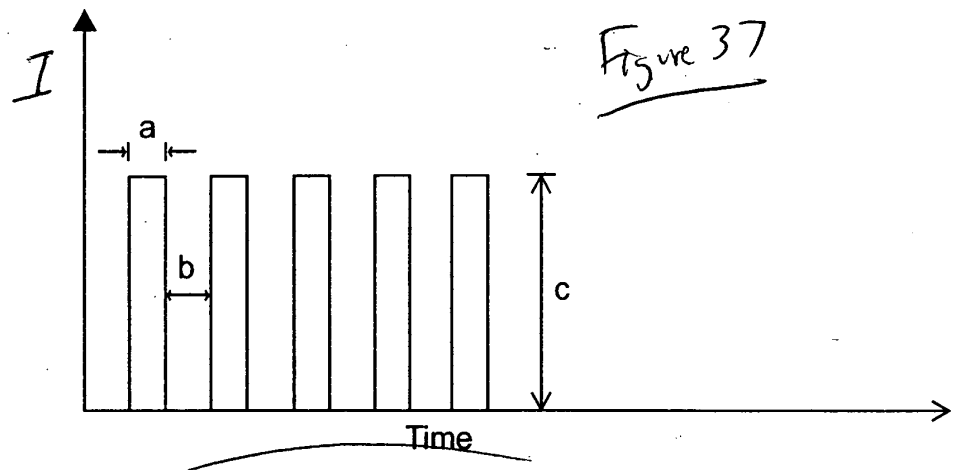


Fig. 36

10017454-121301



10012454-321001

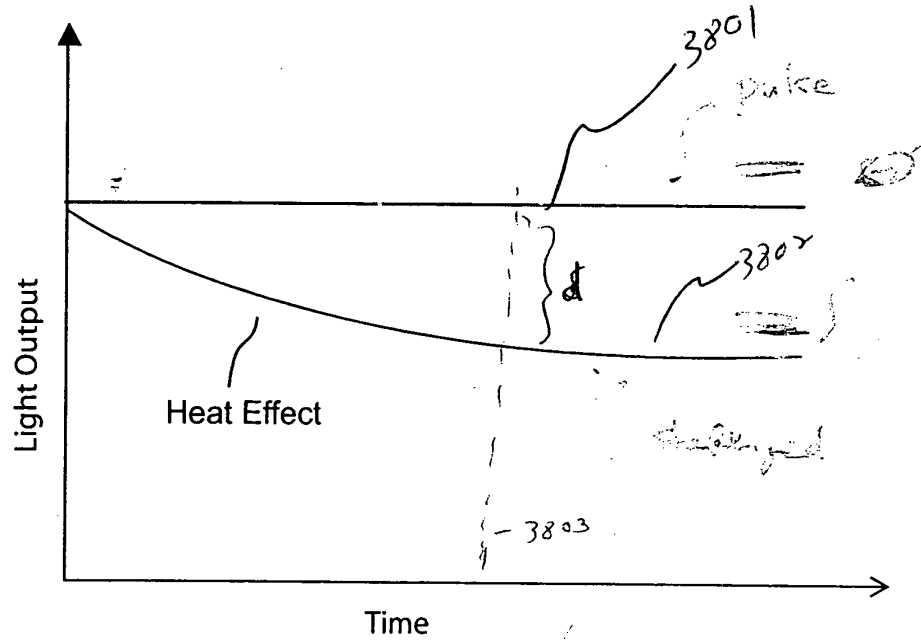


Fig. 38